

Advanced Food Production Solutions Equipment Specifications

Learn first hand the benefits Cleveland Cook Chill Equipment offers.





INDEX - COOK CHILL SYSTEMS PRODUCTS

Cook Chill Mixer Kettle / Horizontal Agitator / Direct Steam / Stationary	1
Cook Chill Mixer Kettle / Horizontal Agitator / Direct Steam / Tilting	
Cook Chill Mixer Kettle / Horizontal Agitator / Direct Steam / Tilting / "RL" Touch Screen Controls	
Cook Chill Mixer Kettle / Inclined Agitator / Direct Steam / Stationary	
Single Remote Control Center for Horizontal or Inclined Cook Chill Mixer Kettles	
Dual Remote Control Center for Horizontal or Inclined Cook Chill Mixer Kettles	
Cook Chill Mixer Kettle / Sweep & Fold Vertical Agitator / Direct Steam / Tilting	
Cook Chill Mixer Kettle / Horizontal Agitator / Gas / Stationary	
Cook Chill Mixer Kettle / Horizontal Agitator / Gas / Tilting	
Single & Dual Remote Control Center for Horizontal Gas Mixer Kettles	19
Pasta Kettles / Direct Steam	
Single Remote Control Center for Pasta Kettle(s)	
Dual Remote Control Center for Pasta Kettle(s)	
Pasta Baskets & Dollies	
Batch Buckets with Dollies	
Product Metering Filling Stations	
Cook Chill Vertical Tumble Chiller	
Horizontal Tumble Chiller	
Cook Chill Tanks	
TurboJet Combination Cook Tank, Chiller & Sous Vide Production Unit	
Turbojet with JIB Crane	
Combination Tumble Chiller/Cook Tank	
Ice Builders	
Chilled Water Pump Package	
Air Cooled Condensing Units	
Water Cooled Condensing Units	
Glycol Heat Exchange Package	
Gas Fired Steam Boilers (REFERENCE ONLY)	
Compressed Air Systems & Refrigerated Air Dryers	
Electric Chain Hoists	
Stand Alone JIB Crane	
Conveyors for Loading Products into the Tumble Chiller	
Air Powered Clipper	71
Air Powered Vacuum/Clippers	
Landing Tables	75
Ring Stand & Cleaning Brush Kit	77
Storage Crates & Dollies	79
Reference Section	
How Does Cook Chill Work?	81-82
Cook Chill Kettles Quick Reference	83
Glycol Chilling Flow Diagrams	84-90
Sample Layouts	
500 To 1,000 Meals Per Day	
3,000 Meals Per Day	92
5,000 Meals Per Day (Example A)	
5,000 Meals Per Day (Example B)	
8,000 Meals Per Day	
12,000 Meals Per Day	
20,000 Meals Per Day	
30,000 Meals Per Day	
Available Factory Support	
Limited Warranty Statement of Policies	
More Choices & Solutions	101







COOK CHILL HORIZONTAL AGITATOR STATIONARY MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- HA-MKDL-60-CC
 HA-MKDL-100-CC
 HA-MKDL-300-CC
 HA-MKDL-350-CC
 HA-MKDL-350-CC
- CONTACT CLEVELAND RANGE FOR KETTLES OVER 350 GALLONS



HAMKDL-200-CC Shown with optional bi-fold hinged cover.

Short Form Specifications

Shall be CLEVELAND Model HA-MKDL-__-CC; Cook Chill STATIONARY HORIZONTAL MIXER KETTLE, __ gallons; leg mounted; 2/3 jacketed, direct steam;100 PSI Steam Jacket Pressure Rating; 316 Stainless Steel Liner; electrically driven Horizontal Agitator; Variable Mixer Speed Control; 3" diameter air operated, flush mounted Piston Draw-Off Valve; spring loaded Scraper Blades; flush mounted Temperature Probe; Automatic Water Meter with Digital Readout; Water Fill Faucet with swing spout; Time/Temperature Chart Recorder (located in Control Center); Spring Assist, one piece Cover (bifold cover with counterweight for 300 gallon model).

Standard Features

- Full 60, 100, 150, 200, 300 or 350 gallon working capacity
- Electrically driven, Horizontal Agitator Mixer Arm
- Variable mixer speed control
- Spring loaded blades scrape entire heated surface area
- Internal mixing fins for most efficient, uniform mixing, heating and cooling
- Flush mounted, easily removable temperature sensor
- Simmer control for cooking delicate products

- 3" diameter air operated, flush mounted piston draw-off valve (requires air compressor)
- · Spiral flights for even water cooling
- Easily removable agitator without the use of tools
- Spring assist, one piece cover (bifold cover with counterweight for 300 gal. model and higher)
- · Heavy duty rim bar
- · 100 psi steam jacket rating and safety valve
- · Type 316 stainless steel for all food contact surfaces
- · Water fill faucet with swing spout
- · Kettle mounted valve box for single point utility connections
- · Kettle mounted emergency stop button
- Agitator interlock ceases the agitator rotation when the cover is lifted
- Approved for NSF/ANSI Standard 4 Commercial Cooking
- Built to current Mechanical Society of American Engineers (ASME)
 Code Section VIII Division 1
- · Accepted for use in USDA inspected facilities

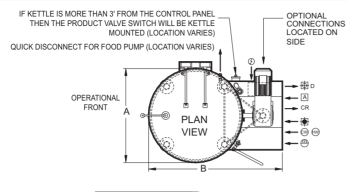
Note: This Cook Chill mixer kettle requires a control panel for operation. (Please specify remote mounted control center or kettle mounted controls.) Standard Features for Kettle Control Center:

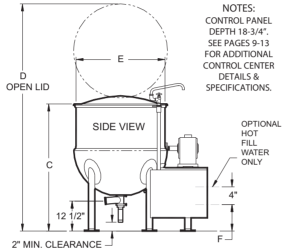
- Solid State temperature control with digital read-out
- Time/Temperature Chart Recorder to provide permanent record of Batch Processing
- Automatic and manual steam control
- · Automatic and manual jacket water cooling
- Simmer control for delicate products
- · Automatic water meter with accumulative "add on" button and digital readout
- U.L. listed (Control Panel only)
- Clean in place (CIP) agitator idler bearing with hot water/steam connector

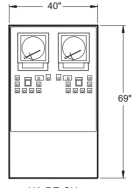
- · Water meter for hot and cold kettle fill
- Optional 4" lower rim height
- Single or Dual Remote Control Center:
- · Floor or Wall Mounted
- Analog Controls and Honeywell Chart Recorder
- 15" Display with Touch Screen Controls
- Lockable Covers
- Kettle mounted control center (100 gal. and larger)
- · Dolly for horizontal agitator
- Stainless steel bifold hinged cover
- 3" 90° Elbow
- Tilting models
- 3" flush mounted ball valve
- · Loading bucket and dolly
- Jacket pressure ratings other than standard
- Electric chain hoist for lifting the product load
- CRN approval for Canada
- · Available in 400 and 500 gal. sizes
- Taller rim height as needed for working platforms
- 208/3/60; 240/3/60 and 460/3/60 electric voltages







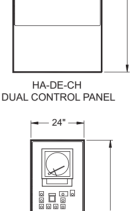




HA-DE-CH

HA-SE-CH

SINGLE CONTROL PANEL



69"

CUT ENTRY HOLE TOP OR BOTTOM POWER ENTRY RECOMMENDED

CONTROL PANEL

ELECTRICAL POWER TO AND FROM

CONTRACTOR MUST

(3)

*MINIMUM

CLEARANCE

FOR KETTLES FRONT

* This is typical and

may change depending on final

kettle layout (consult Cleveland

Range for details).

SIDE

REAR

36"

12"

12"

 MUST USE PROPER CONNECTIONS TO MAINTAIN U.L. LISTING

DIMENSIONS, ELECTRICAL & SHIPPING INFO

DIMENSIONS, ELECTRICAL & STILL INCOME											
MODEL	А	В	С	D	E	F	ELECTRICAL 208V/3PH/60Hz	R.P.M.	Shipping Weight (Appro	Crate Size W x L x H oximate)	
HA-MKDL-60-CC	31"	50"	46"	82"	29.5"	11"	12 AMPS	3-23	1,500 lbs.	63" x 43" x 69"	
HA-MKDL-100-CC	37"	57"	52"	91"	35.5"	11"	15 AMPS	3-19	1,700 lbs	69" x 49" x 77"	
HA-MKDL-150-CC	43"	62"	57"	100"	40"	11"	15 AMPS	3-19	2,000 lbs	70" x 53" x 75"	
HA-MKDL-200-CC	48"	65.75"	62"	112"	45"	11"	22 AMPS	3-19	2,200 lbs	60" x 79" x 87"	
HA-MKDL-300-CC	52"	75"	67"	125"	50"	11"	22 AMPS	3-14	3,100 lbs	85" x 65" x 81"	
HA-MKDL-350-CC	55"	77.5"	76"	135"	53"	17"	30 AMPS	3-14	3,600 lbs	85" x 73" x 91"	

UTILITY CONNECTIONS

MODEL	CHILLED WATER INLET	CHILLED WATER RETURN	COLD POTABLE WATER	HOT WATER	CONDENSATE RETURN	DRAIN	AIR INLET	STEAM
MODEL	INLEI							-
	₹	 	(W)	\oplus	CR	D	A	<u>@</u>
HA-MKDL-60-CC	3/4"	3/4"	3/4"	3/4"	1/2"	3/4"	1/2"	3/4"
	15 GPM		15 GPM	15 GPM			1 CFM	320 lbs/hr
HA-MKDL-100-CC	1"	1"	3/4"	3/4"	3/4"	1"	1/2"	1"
	20 GPM		20 GPM	20 GPM			1 CFM	525 lbs/hr
HA-MKDL-150-CC	1 1/4"	1 1/4"	3/4"	3/4"	1"	1 1/4"	1/2"	1 1/4"
	20 GPM		20 GPM	20 GPM			1 CFM	780 lbs/hr
HA-MKDL-200-CC	1 1/4"	1 1/4"	3/4"	3/4"	1"	1 1/4"	1/2"	1 1/4"
	25 GPM		20 GPM	20 GPM			1 CFM	1050 lbs/hr
HA-MKDL-300-CC	1 1/2"	1 1/2"	3/4"	3/4"	1"	1 1/2"	1/2"	1 1/2"
	30 GPM		20 GPM	20 GPM			1 CFM	1575 lbs/hr
HA-MKDL-350-CC	1 1/2"	1 1/2"	1"	1"	1"	1 1/2"	1/2"	1 1/2"
	30 GPM		20 GPM	20 GPM			1 CFM	1600 lbs/hr

Available with 4" lower rim height.

** HOT FILL WATER IS OPTIONAL

65 PSI STEAM OPERATING PRESSURE IS RECOMMENDED

NOTES: The pressure drop is 12 to 18 PSI for steam and chilled water passing through the kettle. Air must be dry, clean and free of oil.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





COOK CHILL HORIZONTAL AGITATOR TILTING MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- HA-MKDL-60-CC-T
- HA-MKDL-200-CC-T
- HA-MKDL-100-CC-T
- HA-MKDL-300-CC-T
- HA-MKDL-150-CC-T



Short Form Specifications

Shall be CLEVELAND Model HA-MKDL-___-CC-T; Cook Chill HORIZONTAL TILTING MIXER KETTLE, ___ gallons; leg mounted; 2/3 jacketed, direct steam;100 PSI Steam Jacket Pressure Rating; 316 Stainless Steel Liner; electrically driven Horizontal Agitator; Variable Mixer Speed Control; Hydraulic Tilt Mechanism with kettle mounted power-pack; 3" diameter air operated, flush mounted Piston Draw-Off Valve; spring loaded Scraper Blades; flush mounted Temperature Probe; Automatic Water Meter; Water Fill Faucet with swing spout; Time/Temperature Chart Recorder (located in Control Center); Spring Assist, one piece Cover (bifold cover with counterweight for 300 gallon model).

Standard Features

- Full 60, 100, 150, 200 or 300 gallon working capacity
- Electrically driven, Tilting, Horizontal Agitator Mixer Arm
- Hydraulic kettle tilt mechanism with kettle mounted power-pack
- · Variable mixer speed control
- Spring loaded blades scrape entire heated surface area
- Internal mixing fins for most efficient, uniform mixing, heating and cooling
- Flush mounted, easily removable temperature sensor
- · Simmer control for cooking delicate products

- 3" diameter air operated, flush mounted piston draw-off valve (requires air compressor)
- · Spiral flights for even water cooling
- Easily removable agitator without the use of tools
- Spring assist, one piece cover (bifold cover with counterweight for 300 gal. models)
- · Heavy duty rim bar
- · 100 PSI steam jacket rating and safety valve
- · Type 316 stainless steel for all food contact surfaces
- · Water fill faucet with swing spout
- · Kettle mounted valve box for single point utility connections
- Kettle mounted emergency stop button
- Agitator interlock ceases the agitator rotation when the cover is lifted
- Approved for NSF/ANSI Standard 4 Commercial Cooking
- Built to (ASME) Code Section VIII Division 1
- Accepted for use in USDA inspected facilities
- Flow diverter -- no tool installation & removal

Note: This Cook Chill mixer kettle requires a control panel for operation which must be specified separately.

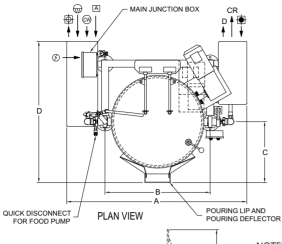
Standard Features for Kettle Control Center:

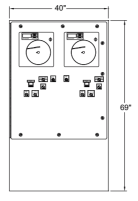
- Solid state temperature control with digital read-out
- Time/Temperature Chart Recorder to provide permanent record of Batch Processing
- · Automatic and manual steam control
- · Automatic and manual water cooling
- · Simmer control for delicate products
- Automatic water meter with accumulative "add on" button and digital readout
- U.L. listed
- Clean in place (CIP) agitator idler bearing with hot water/steam connector

- Water meter for hot and cold kettle fill
- Optional 4" lower rim height
- Single or Dual Remote Control Center:
 - Floor or Wall Mounted
 - Analog Controls and Honeywell Chart Recorder
 - 15" Display with Touch Screen Controls
 - Lockable Covers
- · Stainless steel bifold hinged cover
- Dolly for horizontal agitator
- 3", 90° Elbow
- Food Strainer
- 3" flush mounted ball valve
- · Loading bucket and dolly
- Electric chain hoist for lifting the product load
- CRN approval for Canada
- Kettle mounted controls
- 208/3/60; 240/3/60 and 460/3/60 electric voltages









* This is typical and may change depending on final kettle layout (consult Cleveland

Range for details).

*MINIMUM **CLEARANCE FOR KETTLES**

36"

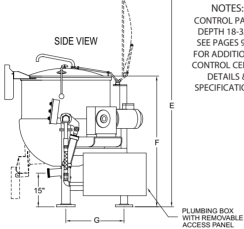
12" 12"

FRONT

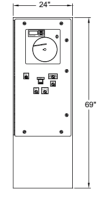
SIDE

REAR

HA-DE-CH DUAL CONTROL PANEL



NOTES: CONTROL PANEL DEPTH 18-3/4". SEE PAGES 9-13 FOR ADDITIONAL CONTROL CENTER **DETAILS &** SPECIFICATIONS.



HA-SE-CH SINGLE CONTROL PANEL

- ELECTRICAL POWER TO AND FROM CONTROL PANEL
 - CONTRACTOR MUST CUT ENTRY HOLE
 - TOP OR BOTTOM POWER ENTRY RECOMMENDED
 - MUST USE PROPER CONNECTIONS TO MAINTAIN U.L. LISTING

DIMENSIONS, ELECTRICAL & SHIPPING INFO

DIMENSIONS, LLLC	Dimensions, Electricale a stair and o													
MODEL	Α	В	С	D	E	F	G	⑤ ELECTRICAL 208V/3PH/60Hz	R.P.M.	Shipping Weight (Appro	Crate Size W x L x H oximate)			
HA-MKDL-60-CC-T	62"	36.75"	22"	50"	82"	46"	23"	15 AMPS	3-23	1,700 lbs	67" x 57" x 65"			
HA-MKDL-100-CC-T	73"	42.5"	25"	57"	91"	52"	23.5"	18 AMPS	3-19	2,150 lbs	77" x 66" x 72"			
HA-MKDL-150-CC-T	76"	47.5"	29"	65"	101"	57"	28.5"	18 AMPS	3-19	2,400 lbs	82" x 69" x 73"			
HA-MKDL-200-CC-T	82"	52.5"	31"	67"	111"	62"	31"	25 AMPS	3-19	2,500 lbs	60" x 79" x 88"			
HA-MKDL-300-CC-T	92"	64.75"	35"	82"	132"	67"	38"	25 AMPS	3-14	3,900 lbs	96" x 86" x 120"			

UTILITY CONNECTIONS

MODEL	CHILLED WATER INLET	CHILLED WATER RETURN	COLD POTABLE WATER	** HOT WATER	CONDENSATE RETURN	DRAIN	AIR INLET	STEAM
	•	-	©W)	(HW)	CR	D	A	<u></u>
HA-MKDL-60-CC-T	3/4" 15 GPM	3/4"	3/4" 15 GPM	3/4" 15 GPM	1/2″	3/4"	1/2" 1 CFM	3/4" 320 lbs/hr
HA-MKDL-100-CC-T	1" 20 GPM	1"	3/4" 20 GPM	3/4" 20 GPM	3/4″	1″	1/2" 1 CFM	1" 525 lbs/hr
HA-MKDL-150-CC-T	1 1/4" 20 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/4″	1/2" 1 CFM	1 1/4" 780 lbs/hr
HA-MKDL-200-CC-T	1 1/4" 25 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/4″	1/2" 1 CFM	1 1/4" 1050 lbs/hr
HA-MKDL-300-CC-T	1 1/2" 30 GPM	1 1/2″	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/2"	1/2" 1 CFM	1 1/2" 1575 lbs/hr

Available with 4" lower rim height.

** HOT FILL WATER IS OPTIONAL

65 PSI STEAM OPERATING PRESSURE IS RECOMMENDED

NOTES: The pressure drop is 12 to 18 PSI for steam and chilled water passing through the kettle. Air must be dry, clean and free of oil.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





COOK CHILL HORIZONTAL AGITATOR TILTING MIXER KETTLES WITH "RL" TOUCH SCREEN CONTROLS

Project
Item
Quantity
FCSI Section 11400
Approved
••
Date

Models

- HA-MKDL-60-CCT-RL
- HA-MKDL-200-CCT-RL
- HA-MKDL-100-CCT-RL
- HA-MKDL-300-CCT-RL
- HA-MKDL-150-CCT-RL



Short Form Specifications

Shall be CLEVELAND Model HA-MKDL-___-CCT-RL; COOK CHILL HORIZONTAL TILTING MIXER KETTLE, ___ gallons; leg mounted; 2/3 jacketed, direct steam;100 PSI Steam Jacket Pressure Rating; 316 Stainless Steel Liner; electrically driven Horizontal Agitator; Variable Mixer Speed Control; Hydraulic Tilt with kettle mounted power-pack; 3" diameter air operated, flush mounted Piston Draw-Off Valve; spring loaded Scraper Blades; flush mounted Temperature Sensor;; Automatic Water Meter; Water Fill Faucet with swing spout; Kettle mounted "RL" Control Panel.

Standard Features

- Full 60, 100, 150, 200 or 300 gallon working capacity
- · Electric driven, horizontal agitator mixer arm
- Hydraulic powered kettle tilt with kettle mounted power-pack
- · Variable mixer speed control
- Spring-loaded blades scrape entire heated surface area
- Agitator mixing fins for most efficient, uniform mixing, heating and cooling
- Flush mounted, easily removable temperature sensor
- 3" diameter air operated, flush mounted piston draw-off valve
- Spiral flights for even product cooling
- · Removable agitator without the use of tools

- Spring assist, one piece cover (bifold cover with counterweight for 300 gal. models)
- Heavy duty rim bar
- 100 PSI steam jacket rating and safety valve
- Type 316 stainless steel for all food contact surfaces
- Water fill faucet with swing spout
- Kettle mounted valve box for single point utility connections
- · Kettle mounted emergency stop button
- · Agitator interlock ceases the agitator rotation when the cover is lifted
- · Automatic meter for cold water kettle fill
- · Approved for NSF/ANSI Standard 4 Commercial Cooking
- Built to (ASME) Code Section VIII Division 1
- · Accepted for use in USDA inspected facilities
- Flow diverter -- no tool installation & removal

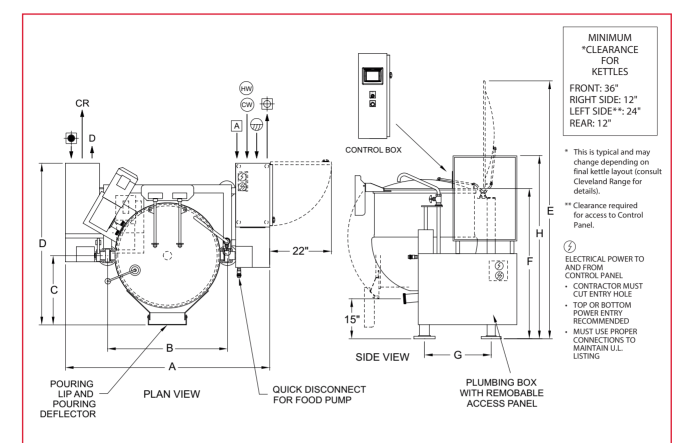
Features for Kettle mounted "Touch Screen" operating controls:

- Microprocessor operating controls mounted in water tight (type 4X) stainless steel housing
- · Selectable multi-language control display
- Digital temperature controls via temperature sensor for automatic product cooking and cooling
- Controls for manual cooking and cooling
- · Simmer control for cooking delicate products
- Digital display shows actual product temperature and set points
- · Variable mixer speed control
- Mixer "Emergency Stop" button
- Controls for automatic water meter
- Automatic recording of Time and Temperature for HACCP documentation
- Removable, compact flash memory card to download recorded processing times and temperatures
- Clean in place (CIP) agitator idler bearing with hot water/steam connector

- Automatic meter for hot and cold water kettle fill
- Optional 4" lower rim height
- Stainless steel bi-fold hinged cover
- Dolly for horizontal agitator
- 3 inch diameter, 90° Elbow
- Food Strainer
- 3" flush mounted ball valve
- · Loading bucket and dolly
- · Electric chain hoist for lifting the product load
- Web page enabled interface (via cable) with office computer or PC for tracking and charting batch processing according to HACCP & food safety guidelines.
- CRN approval for Canada
- 208/3/60; 240/3/60 and 460/3/60 electric voltages
- 380/3/50 or 575/3/60 export voltages
- Single or dual remote control center







DIMENSIONS, ELECTRICAL & SHIPPING INFO

MODEL	Α	В	С	D	E	F	G	Н	ELECTRICAL 208V/3PH/60Hz	R.P.M.	Shipping Weight (Appr	Crate Size W x L x H oximate)
HA-MKDL-60-CCT-RL	62"	36.75"	22"	50"	82"	46"	23"	61"	15 AMPS	3-23	1,800 lbs	69" x 58" x 76"
HA-MKDL-100-CCT-RL	75"	42.5"	25"	57"	91"	52"	23.5"	65"	18 AMPS	3-19	2,250 lbs	77" x 66" x 76"
HA-MKDL-150-CCT-RL	76"	47.5"	29"	65"	101"	57"	28.5"	67	18 AMPS	3-19	2,600 lbs	83" x 70" x 78"
HA-MKDL-200-CCT-RL	82"	52.5"	31"	67"	111"	62"	31"	70"	25 AMPS	3-19	2,700 lbs	76" x 88" x 81"
HA-MKDL-300-CCT-RL	92"	64.75"	35"	82"	132"	67"	38"	72"	25 AMPS	3-14	4,100 lbs	96" x 86" x 89"

UTILITY CONNECTIONS

	CHILLED WATER	CHILLED WATER	COLD POTABLE	** HOT	CONDENSATE		AIR	
MODEL	INLET	RETURN	WATER	WATER	RETURN	DRAIN	INLET	STEAM
	-	-	(CW)	(HW)	CR	D	Α	<u>((()</u>
HA-MKDL-60-CCT-RL	3/4"	3/4"	3/4"	3/4"	1/2"	3/4"	1/2"	3/4"
	15 GPM		15 GPM	15 GPM			1 CFM	320 lbs/hr
HA-MKDL-100-CCT-RL	1″	1″	3/4"	3/4"	3/4"	1"	1/2"	1″
	20 GPM		20 GPM	20 GPM			1 CFM	525 lbs/hr
HA-MKDL-150-CCT-RL	1 1/4"	1 1/4"	3/4"	3/4"	1"	1 1/4"	1/2"	1 1/4"
	20 GPM		20 GPM	20 GPM			1 CFM	780 lbs/hr
HA-MKDL-200-CCT-RL	1 1/4"	1 1/4"	3/4"	3/4"	1"	1 1/4"	1/2"	1 1/4"
	25 GPM		20 GPM	20 GPM			1 CFM	1050 lbs/hr
HA-MKDL-300-CCT-RL	1 1/2"	1 1/2"	3/4"	3/4"	1"	1 1/2"	1/2"	1 1/2"
	30 GPM		20 GPM	20 GPM			1 CFM	1575 lbs/hr

Available with 4" lower rim height.

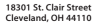
** HOT FILL WATER IS OPTIONAL

65 PSI STEAM OPERATING PRESSURE IS RECOMMENDED

NOTES: The pressure drop is 12 to 18 PSI for steam and chilled water passing through the kettle. Air must be dry, clean and free of oil.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)



Tel 1.216.481.4900 Fax 1.216.481.3782 Email steam@clevelandrange.com Section 11, Page 6 10 / 2017





COOK CHILL INCLINED AGITATOR STATIONARY MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- IA-MKDL-60-CC
- IA-MKDL-100-CC
- IA-MKDL-150-CC
- IA-MKDL-200-CC IA-MKDL-300-CC



Short Form Specifications

Shall be CLEVELAND Model IA-MKDL- -CC; Cook Chill STATIONARY INCLINED MIXER KETTLE, gallons; leg mounted; 2/3 jacketed, direct steam; 100 PSI Steam Jacket Pressure Rating; 316 Stainless Steel Liner; electrically driven Inclined Agitator; Variable Mixer Speed Control; 3" diameter air operated, flush mounted Piston Draw-Off Valve; spring loaded Scraper Blades; flush mounted Temperature Probe; Automatic Water Meter; Water Fill Faucet with swing spout; Time/Temperature Chart Recorder (located in Control Center).

Standard Features

- Full 60,100,150,200 or 300 gallon working capacity
- Electrically driven, Inclined Agitator Mixer Arm
- · Variable mixer speed control
- · Heavy duty, removable breaker bar
- Flush mounted, easily removable temperature sensor
- Simmer control for cooking delicate products
- 3" diameter air operated, flush mounted piston draw-off valve (requires air compressor)
- Spiral flights for even water cooling
- Motor protection shield

- Easily removable agitator without the use of tools
- Spring loaded scraper blades
- Kettle mounted valve box for single point utility connections
- Kettle mounted emergency stop button
- · Heavy duty rim bar
- 100 PSI steam jacket rating and safety valve
- Type 316 stainless steel for all food contact surfaces
- Water fill faucet with swing spout
- · Approved for NSF/ANSI Standard 4 Commercial Cooking
- Built to (ASME) Code Section VIII Division 1
- · Accepted for use in USDA inspected facilities

Note: This Cook Chill mixer kettle requires a control panel for operation which must be specified separately.

Standard Features for Kettle Control Center:

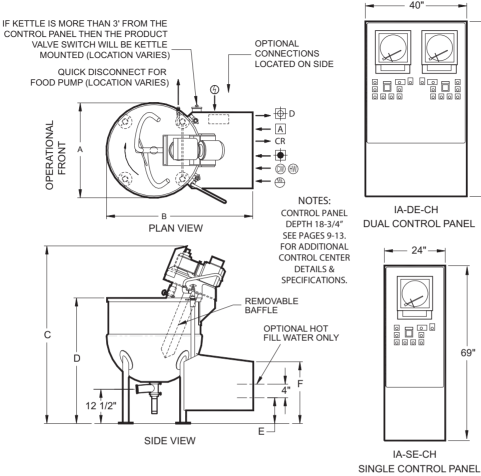
- Solid state temperature control with digital read-out
- Time/Temperature Chart Recorder to provide permanent record of **Batch Processing**
- Automatic and manual steam control
- Automatic and manual water cooling
- Simmer control for delicate products
- Automatic water meter with accumulative "add on" button and digital
- · U.L. listed

Options & Accessories

- Water meter for hot and cold kettle fill
- Optional 4" lower rim height
- Single or dual remote control center
- Two piece stainless steel lift-off cover
- Tilt-out agitator
- Kettle mounted countrols
- 3" flush mounted ball valve
- Loading bucket and dolly
- Electric chain hoist for lifting the product load
- 3", 90° Elbow
- · CRN approval for Canada
- 208/3/60; 240/3/60 and 460/3/60 electric voltages
- 380/3/50 or 575/3/60 export voltages
- Single or dual remote control center
- Single or dual remote control center with Analog Controls and Honeywell Chart Recorder
- Single or dual remote control center with 15" Display and Touch Screen Controls







MINIMUM CLEARANCE FOR KETTLES **FRONT** 36" SIDE 12"

40"

IA-DE-CH

24"-

IA-SE-CH

69"

This is typical and may change depending on final kettle layout (consult Cleveland Range for details).

12"

RFAR

69"

- ELECTRICAL POWER TO AND FROM CONTROL PANEL
 - CONTRACTOR MUST CUT ENTRY HOLE
 - TOP OR BOTTOM POWER ENTRY RECOMMENDED
 - MUST USE PROPER CONNECTIONS TO MAINTAIN U.L. LISTING

DIMENSIONS, ELECTRICAL & SHIPPING INFO

DIMENSIONS, ELECT	Difficional Legal Transfer Control Con												
MODEL	А	В	С	D	Е	F	② ELECTRICAL 208V/3PH/60Hz	R.P.M.	Shipping Weight (Approxi	Crate Size W x L x H mate)			
IA-MKDL-60-CC	32"	52"	64"	45	11"	24"	10 AMPS	6-30	Contact CR	Contact CR			
IA-MKDL-100-CC	38"	58"	70"	49	11"	28"	12 AMPS	5-25	2,200 lbs	68" x 71" x 78"			
IA-MKDL-150-CC	45"	62"	77"	52	11"	30"	15 AMPS	6-30	Contact CR	Contact CR			
IA-MKDL-200-CC	48"	66"	82"	57"	11"	30"	15 AMPS	6-30	Contact CR	Contact CR			
IA-MKDL-300-CC	56"	79"	89"	62	11"	36"	22 AMPS	4-21	Contact CR	Contact CR			

UTILITY CONNECTIONS

MODEL	CHILLED WATER INLET	CHILLED WATER RETURN	COLD POTABLE WATER	** HOT WATER	CONDENSATE RETURN	DRAIN	AIR INLET	STEAM
	•		(CW)	(HW)	CR	D	Α	<u>@</u>
IA-MKDL-60-CC	3/4" 15 GPM	3/4"	3/4" 15 GPM	3/4" 15 GPM	1/2″	3/4"	1/2" 1 CFM	3/4" 320 lbs/hr
IA-MKDL-100-CC	1" 20 GPM	1″	3/4" 20 GPM	3/4" 20 GPM	3/4"	1″	1/2" 1 CFM	1" 525 lbs/hr
IA-MKDL-150-CC	1 1/4" 20 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/4"	1/2" 1 CFM	1 1/4" 780 lbs/hr
IA-MKDL-200-CC	1 1/4" 25 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/4"	1/2" 1 CFM	1 1/4" 1050 lbs/hr
IA-MKDL-300-CC	1 1/2" 30 GPM	1 1/2"	3/4" 20 GPM	3/4" 20 GPM	1"	1 1/2"	1/2" 1 CFM	1 1/2" 1575 lbs/hr

Available with 4" lower rim height.

** HOT FILL WATER IS OPTIONAL (65 PSI STEAM OPERATING PRESSURE IS RECOMMENDED)

NOTES: The pressure drop is 12 to 18 PSI for steam and chilled water passing through the kettle. Air must be dry, clean and free of oil.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





SINGLE REMOTE MOUNTED CONTROLS FOR HORIZONTAL OR INCLINED DIRECT STEAM MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

Chart Recorder Controls - Horizontal and Inclined Mixers

- HA-SE-CH
- HA-SE-CHW (WALL MOUNT)
- IA-SE-CH
- IA-SE-CHW (WALL MOUNT)



Model HA-SE-CH shown

15" Touch Screen Controls -Horizontal Mixers only

- HA-SE-TS
- HA-SE-TSW (WALL MOUNT)



Model HA-SE-TS shown

Short Form Specifications

Models with Chart Recorder

Shall be Cleveland Model _____-SE-CH(W), COOK CHILL CONTROL Center with single controls as follows; Solid State Temperature Control with Digital Read-Out; Time/Temperature Chart Recorder; Controls for Automatic and Manual Water Cooling; Simmer Control; Automatic Water Meter with accumulative "add on" button and digital readout; Variable Mixer Speed Control and Mixer Start/Stop Button.

Models with 15" Touch Screen Controls

Shall be Cleveland Model _____-SE-TS(W), COOK CHILL CONTROL Center with single controls as follows; Solid State Temperature Control with Digital Read-Out; 15" Touch Screen Controls; Controls for Automatic and Manual Water Cooling; Simmer Control; Automatic Water Meter with accumulative "add on" button and digital readout; Variable Mixer Speed Control and Mixer Start/Stop Button.

Standard Features

- Floor or wall mounting models (please specify)
- · Variable mixer speed control
- Mixer start/stop
- Temperature control
- · Control for automatic and manual steam
- Control for automatic and manual water cooling
- Simmer control for delicate products
- Automatic water meter with accumulative "add on" button and digital readout (for cold water only)
- · All stainless steel construction
- U.L. 508A Listed
- · Accepted for use in U.S.D.A. Inspected Facilities

Models with Chart Recorder

 Time/Temperature Chart Recorder to provide permanent record of Batch Processing

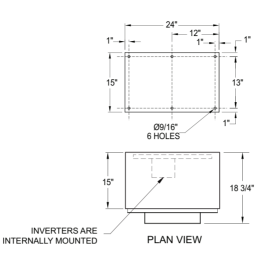
Models with 15" Touch Screen Controls

- 15" Touch Screen Controls
- Lockable protective cover for controls

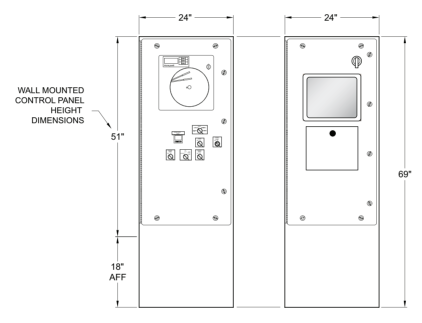
- Lockable cover for controls for _____ CH models
- · Water meter for hot and cold kettle fill
- Computer interface connections
- · Computer interface terminals for hard wire connection
- 208/3/60; 240/3/60 and 460/3/60 voltages
- 380/3/50 or 575/3/60 export voltages







MINIMUM CLEARANCE
FRONT 36"
SIDE 12"
REAR 0"



FRONT VIEW

Model		Electrical	Weight	WxLxH
	Decription	208V3PH/60HZ		oximate)
Floor Models				
HA-SE-CH	(Horizontal Mixers, Chart Recorder)	Amperage		
IA-SE-CH	(Incline Mixers, Chart Recorder)	based on	650 lbs.	45" x 46" x 76"
HA-SE-TS	(Horizontal Mixers, 15" Touch Screen Controls)	kettle size		
Wall Mount Mo	odels:			
HA-SE-CHW	(Horizontal Mixers, Chart Recorder)	Amperage		
IA-SE-CHW	(Incline Mixers, Chart Recorder)	based on	630 lbs.	61" x 31" x 33"
HA-SE-TSW	(Incline Mixers, 15" Touch Screen Controls)	kettle size		

Notes:

The depth and width dimensions are the same for both the floor mount and wall mount panels. Electrical power to and from control panel -

- · Contractor must cut entry hole.
- Top or bottom power entry recommended.
- Must use proper connections to maintain U.L. listing.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)







SINGLE REMOTE MOUNTED CONTROLS FOR HORIZONTAL OR INCLINED DIRECT STEAM MIXER KETTI ES

Project
ltem
Quantity
FCSI Section 11400
Approved
Date

Models

Chart Recorder Controls Horizontal and Inclined Mixers

- HA-DE-CH
- HA-DE-CHW (WALL MOUNT)
- IA-DE-CH
- IA-DE-CHW (WALL MOUNT)



Model HA-DE-CH shown

15" Touch Screen Controls Horizontal Mixers only

- HA-DE-TS
- HA-DE-TSW (WALL MOUNT)



Model HA-DE-TS shown

Short Form Specifications

Models with Chart Recorder

Shall be Cleveland Model _____-DE-CH(W), COOK CHILL CONTROL CENTER with individual controls for each mixer kettle; Solid State Temperature Controls with digital read-out; Two Time/Temperature Chart Recorders; Automatic and Manual Water Cooling; Simmer Controls; Automatic Water Meters with accumulative "add on" button and digital readout; Variable Mixer Speed Control and Mixer Start/Stop Button.

Models with 15" Touch Screen Controls

Shall be Cleveland Model ______-DE-TS(W), COOK CHILL CONTROL Center with single controls as follows; Solid State Temperature Control with Digital Read-Out; Two 15" Screens; Controls for Automatic and Manual Water Cooling; Simmer Control; Automatic Water Meter with accumulative "add on" button and digital readout; Variable Mixer Speed Control and Mixer Start/Stop Button; Locking protective cover for controls.

Standard Features

- Floor or wall mounting models (please specify)
- · Individual controls for each kettle
- Variable mixer speed control
- Mixer start/stop
- Temperature control
- Controls for automatic and manual steam
- · Controls for automatic and manual water cooling
- · Simmer controls for delicate products
- Two (2) automatic water meters with accumulative "add on" button and digital readout (for cold water only)
- · All stainless steel construction
- U.L. 508A Listed
- · Accepted for use in U.S.D.A. Inspected Facilities

Models with Chart Recorder

 Time/Temperature Chart Recorder to provide permanent record of Batch Processing

Models with 15" Touch Screen Controls

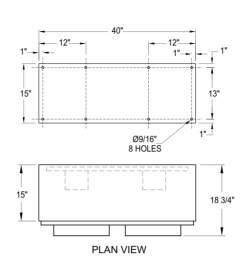
- 15" Touch Screen Controls
- Lockable protective cover for controls

Options & Accessories

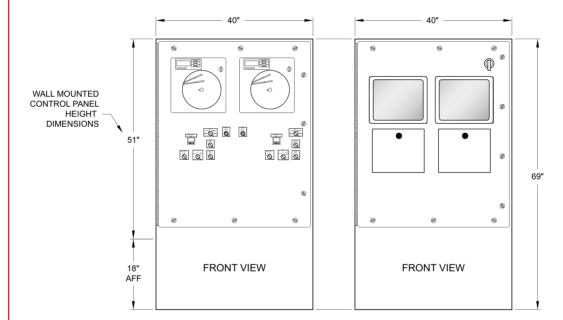
- Lockable cover for controls for _____ CH models
- · Dual water meter for hot and cold kettle fill
- Computer interface connections
- · Computer interface terminals for hard wire connection
- 208/3/60; 240/3/60 and 460/3/60 voltages
- 380/3/50 or 575/3/60 export voltages







MINIMUM CLEARANCE FRONT 36" SIDE 12" REAR 0"



			Shipping	Crate Size
		Electrical	Weight	WxLxH
Model	Decription	208V3PH/60HZ	(Appro	ximate)
Floor Models				
HA-DE-CH	(Horizontal Mixers, Chart Recorder)	Amperage		
IA-DE-CH	(Incline Mixers, Chart Recorder)	based on	800 lbs.	45" x 46" x 76"
HA-DE-TS	(Horizontal Mixers, 15" Touch Screen Controls)	kettle size		
Wall Mount Mo	odels:			
HA-SDE-CHW	(Horizontal Mixers, Chart Recorder)	Amperage		
IA-DE-CHW	(Incline Mixers, Chart Recorder)	based on	750 lbs.	61" x 31" x 33"
HA-DE-TSW	(Incline Mixers, 15" Touch Screen Controls)	kettle size		

Notes:

The depth and width dimensions are the same for both the floor mount and wall mount panels.

Electrical power to and from control panel -

- · Contractor must cut entry hole.
- Top or bottom power entry recommended.
- Must use proper connections to maintain U.L. listing.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)

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COOK CHILL SWEEP/FOLD VERTICAL AGITATOR TILTING MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- MKDL-40-CCT
- MKDL-100-CCT
- MKDL-60-CCT
- MKDL-125-CCT
- MKDL-80-CCT
- MKDL-150-CCT



Short Form Specifications

Shall be CLEVELAND Model MKDL-___-CCT, Cook Chill TILTING MIXER KETTLE, ____ Gallons; Sweep/Fold Agitator, 2/3 Jacketed, Direct Steam, ___ PSI Steam Jacketed Pressure Rating; Hydraulic powered Agitator, Scraper, and Bridge Lift, Variable Scraper Speed; All plumbing, electrical, and hydraulics are enclosed in Stainless Steel Consoles; Removable Flow Diverter; Time/Temperature Chart Recorder; Hot and Cold Water Faucet; Automatic Water Meter; Automatic and Manual Water Cooling. 316 Stainless Steel Kettle Liner; Air Operated 3" Flush Piston valve with variable Control; two piece Cover.

Standard Features

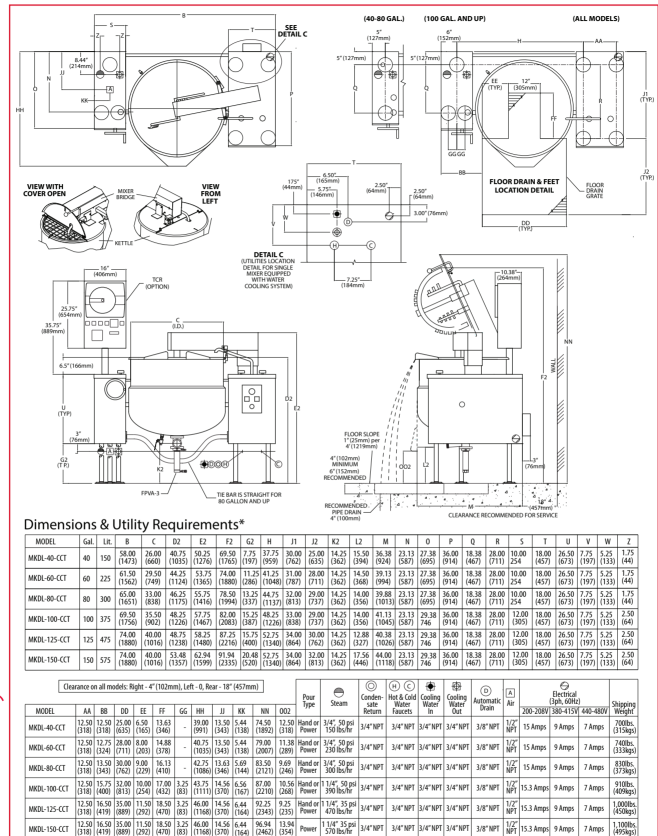
- Hydraulic powered Sweep/Fold™ Mixer Arms and Bridge Lift
- Easily removable Blades scrape the entire jacketed surface area
- Agitator and Scraper are individually Bayonet mounted for quick, easy removal
- Variable Scraper Speed Control
- · Variable Ratio between Scraper and Agitator
- Safety Device to prevent high speed starts and mixing when Bridge is even slightly lifted
- Solid state Temperature Controller with Digital Readout

- Time / Temperature Chart Recorder to provide permanent record of Batch Processing
- Manual Tilt mechanism with roller bearings and self-locking Worm and Segment gear
- All plumbing, electrical, and hydraulics are enclosed in Stainless Steel Consoles
- Totally enclosed Stainless Steel Mixer Bridge
- Factory pre-wired Stainless Steel Control Center on right hand Console (left console mounting optional)
- · 316 Stainless Steel Kettle Liner for high acid products
- · Large Pouring Lip with removable Flow Diverter
- · Gallon Markings on Scraper Shaft
- · Automatic Water Meter
- Hot and Cold Water Faucet with 3/4" Swing Spout
- Standard 50 PSI Steam Jacket Rating on 40, 60 and 80 gallon models;
 35 PSI on larger models
- Automatic Water Cooling System
- Air operated 3" Flush Piston Valve with console mounted variable Control (requires air compressor)
- Console mounted Air supply with Quick disconnect for Food Pump operation
- · Two piece Lift-off Cover
- 10" long Product Valve Extension (for 100 gallon models and larger)
- Accepted for use in U.S.D.A. Inspected Facilities

- 100 PSI Steam Jacket pressure Option
- Control Center on left-hand Console
- Removable Pan Carrier
- Kettle Accessory Kit (Paddle, Ladle, Whip and Brush Set)
- Cooking Baskets and Tri-Basket Support
- Pasta Basket and Dolly
- Electric Chain Hoist for Product Loading
- Power Tilt Feature for kettle
- Half Moon Food Strainer
- 3", 90° Elbow



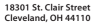






Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)



MKDI-150-CCT

10 / 2017

3/4" NPT

3/4" NPT | 3/4" NPT

3/8" NPT



15.3 Amps

9 Amps

7 Amps



COOK CHILL GAS HORIZONTAL AGITATOR STATIONARY MIXER KETTI ES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- HA-MKGL-60-CC
- HA-MKGL-80-CC
- HA-MKGL-100-CC



Short Form Specifications

Shall be Cleveland Model HA-MKGL- _____ -CC, gas fired, _____ gallon operating capacity, Cook Chill, stationary horizontal agitator mixer kettle,190M BTU High Efficiency Power Burner heating system, type 316 Stainless Steel for all food contact surfaces, 50 PSI jacket rating, Spring Assist Cover with Stainless Steel Safety Screen Guard, 3HP Motor Drive for mixer arm with variable speed control, 3" Air Operated Piston Draw-off Valve, Flush Mounted Temperature Probe, Automatic Water Meter for cold water.

NOTE: Specify remote or kettle mounted Cook Chill control panel.

Standard Features

- Full 60, 80 or 100 gallon working capacity
- Type 316 stainless steel for all food contact surfaces
- Precise solid state temperature control
- Solid state low water safety controls in a plug-in module
- L.E.D. indicators for heat cycle and low water warning
- 3" diameter air operated flush mounted piston draw-off valve with variable control (requires air compressor)

- Flush mounted, easily removable temperature probe
- Spring assisted two piece stainless steel cover equipped with stainless steel screen guard with interlocking safety system
- Three (3) horse power horizontal agitator drive
- Variable mixer speed control from 5 to 20 r.p.m. with agitator start/stop controls
- Spring loaded teflon blades scrape the entire heated surface area
- · Internal mixing fins for efficient, uniform mixing of products
- Easily removable agitator without the use of tools
- 190 M-BTU high efficiency power burner heating system for fast heatup and recovery times
- "Glow type" automatic safety ignition system
- Kettle steam jacket permanently filled with treated distilled water
- · 50 PSI steam jacket rating and safety valve
- · Front mounted combination pressure-vacuum gauge
- · Heavy duty welded rim bar
- · Hot and cold water kettle filler with swing spout
- Standard for Natural Gas operation
- Standard Electrical for agitator drive is 208V/3Ph/60Hz
- · AGA, CGA, NSF approved
- · Accepted for use in USDA inspected facilities

Note: This Cook-Chill Mixer Kettle requires a control panel for operation which must be specified separately

Standard Features for for remote mounted Cook-Chill Kettle Control Panel:

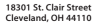
- Precise, consistent temperature control with digital read-out
- Time/Temperature chart recorder to provide permanent record of batch production
- Automatic water meter for cold water
- · Automatic and manual heating control
- Built to U.L. specifications

- Dual remote cook-chill kettle control panel for operating two HA mixer kettles
- · Kettle mounted control center with time/temperature chart recorder
- · Dolly for horizontal agitator
- · Stainless steel bi-fold hinged cover
- Electric chain hoist for loading products
- · Kettle Accessory Kit (KAK) includes:
 - Clean-up Brush (CB)
- 36" Kettle Paddle (KP)
- 36" Kettle Whip (KW)
- 36" Kettle Brush (KB)
- Draw-off Brush (DB)
- 24 oz. Ladle (KL)
- Option for propane gas operation (PG)
- Voltage option for agitator drive other than standard 208V/3Ph/60Hz
- 3" diameter, 90° Elbow





DIMENSIONS MODEL NO. В Е G М 48.25" 10.38" HA-MKGL-60 29.50" 50.00" 13.13" 34.63" 18.63" 59.25 23.88" 19 13" 10.09" 24.00" 9 75 17 88" 51 50" 36 75" 83.00" HA-MKGL-80 33.00" 51.75" 58.00" 39.00" 90.00" 14.88" 35.94" 18.63" 10.38" 24.63" 20.88" 11.53" 26.00" 9.75 18.63" 62.75" 55.13" HA-MKGL-100 35.50" 55.75" 60.50" 41.00" 96.00" 16.13" 37.13" 18.63" 10.38" 25.25" 22.13" 12.75" 27.25" 11.00" 19.25" 65.25" 57.75" NOTES: 1. Manufacturer must be notified if unit will be operating above 2,000 foot altitude. ELECTRICAL GAS SUPPLY: (PIPING 3/4 NPT) 2. Consult factory for manufactured gas. MODEL 3. All vertical dimensions shown are minimum. Feet are adjustable to 1 inch maximum. SUPPLY: 4. Refer to document KE95504-11 for specific voltage, phase, wattage & other. VOLTS: 208-240 NAT or LP HA-MKGL-60 BTU RATING: 190,000 per HR. PHASE: 3 WATER COLUMN: HA-MKGL-80 AMPS: 15 BTU PER CU. FT.: 1000 (NAT) HA-MKGL-100 2500 (LP) FREO: 60 HZ SUPPLY PRESSURE: 4" TO 14" W.C. 3.00" REF APPROVALS A AIR SUPPLY: SHIPPING (TO DRAIN MODEL CLEARANCE: AGA CGA CE NSF (PIPING 1/2 NPT) WEIGHT GRATE) RIGHT: 3 inches 60 GAI PRESSURE: HA-MKGL-60 LEFT: 3 inches 940 LBS. 90-100 PSI REAR: 3 inches 80 GAL 1,030 LBS. HA-MKGI-80 ALLOW 12" FLOW RATE: SPACE MINIMUM HA-MKGL-100 5 CU. FT PER MIN. 100 GAL ON LEFT SIDE FOR SERVICE 1,110 LBS ₩, · C DTCI SUGGESTED CHART RECORDER SEE FOOT DETAIL FLOOR DTCI CONTROLS BOX **FLOOR** CONTROLS DRAIN (12"X24") WITH **DRAIN & FEET** °ů WATER LOCATION DETAIL METER **CHART RECORDER** BOX WITH 69" **WATER METER** (H) TEMPERATURE SENSOR TEMPERATURE SENSOR 2 PIECE COVER 5.50 SCREEN 5/8' 2 HOLES FAUCET ROTATED FOR CLARITY 1" (MAX. ADJUSTMENT) FOOT DETAIL (COVER A I.D. 0 0 0 0 0 0 FULLY OPEN) (H)(c LEGEND: ELECTRICAL SUPPLY 0 GAS C Α AIR C COLD WATER 0 RECOMMENDED HOT H WATER O 1" IN 4 13.63 A 8 3/4 4" MINIMUM 6" RECOMMENDED 1.88" (BOTTOM OF (SEE ALSO FLOOR DRAIN 10" MINIMUM CLEARANCE & FEET LOCATION DETAIL) AIR VALVE) FPVA-3 PIPE DRAIN RECOMMENDED -(AS SHOWN) MINIMUM VALVE SIZE PLUS 1 INCH Cleveland Range reserves right of design improvement or modification, as warranted. (NOT TO SCALE)







COOK CHILL GAS HORIZONTAL AGITATOR TILTING MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- HA-MKGL-60-TCC
- HA-MKGL-80-TCC
- HA-MKGL-100-TCC



Short Form Specifications

Shall be Cleveland Model HA-MKGL- _____ -TCC, gas fired, _____ gallon operating capacity, Cook Chill, tilting horizontal agitator mixer kettle,190M BTU High Efficiency Power Burner heating system, type 316 Stainless Steel for all food contact surfaces, 50 PSI jacket rating, Spring Assist Cover with Stainless Steel Safety Screen Guard, 3HP Motor Drive for mixer arm with variable speed control, 3" Air Operated Piston Draw-off Valve, Flush Mounted Temperature Probe, Automatic Water Meter for cold water.

NOTE: Specify remote or kettle mounted Cook Chill control panel.

Standard Features

- Full 60, 80 or 100 gallon working capacity
- Type 316 stainless steel for all food contact surfaces
- · Precise solid state temperature control
- Solid state low water safety controls in a plug-in module
- L.E.D. indicators for heat cycle and low water warning
- 3" diameter air operated flush mounted piston draw-off valve with variable control (requires air compressor)
- Flush mounted, easily removable temperature probe

- Spring assisted two piece stainless steel cover equipped with stainless steel screen guard with interlocking safety system
- Three (3) horse power horizontal agitator drive
- Variable mixer speed control from 5 to 20 r.p.m. with agitator start/stop controls
- Spring loaded teflon blades scrape the entire heated surface area
- Internal mixing fins for most efficient, uniform mixing of products
- Easily removable agitator without the use of tools
- 190 M-BTU high efficiency power burner heating system for fast heatup and recovery times
- "Glow type" automatic safety ignition system
- Power tilt mechanism with case hardened self-locking worm and segment gear
- Kettle steam jacket permanently filled with treated distilled water
- 50 PSI steam jacket rating and safety valve
- Front mounted combination pressure-vacuum gauge
- · Heavy duty welded rim bar
- Hot and cold water kettle filler with 60" hose
- Standard for Natural Gas operation
- Standard Electrical for agitator drive is 208V/3Ph/60Hz
- · AGA, CGA, NSF approved
- · Accepted for use in USDA inspected facilities

Note: This Cook-Chill Mixer Kettle requires a control panel for operation which must be specified separately

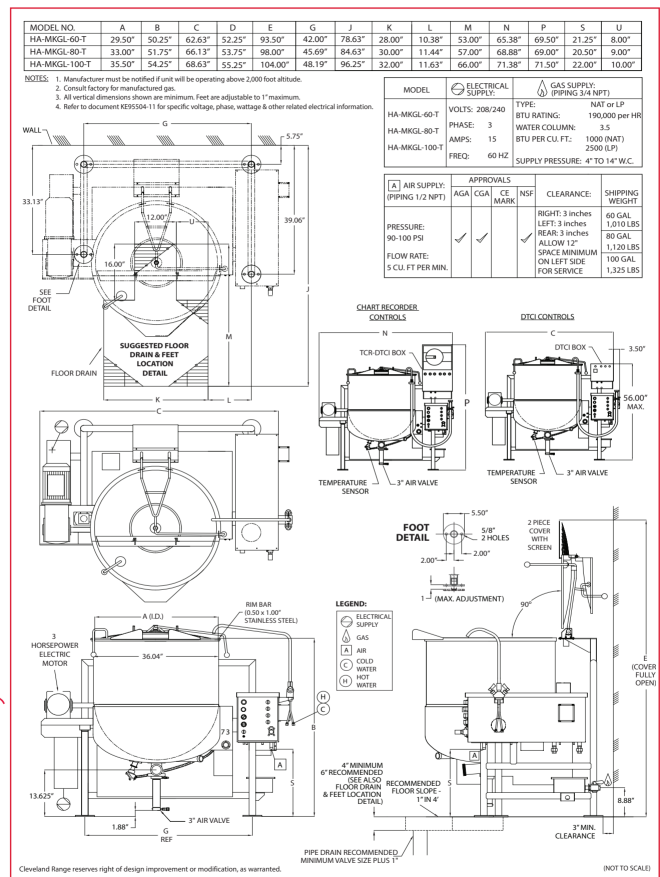
Standard Features for for remote mounted Cook-Chill Kettle Control Panel:

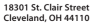
- Precise, consistent temperature control with digital read-out
- Time/Temperature chart recorder to provide permanent record of batch production
- · Automatic water meter for cold water
- Automatic and manual heating control
- Built to U.L. specifications

- Dual remote cook-chill kettle control panel for operating two HA mixer kettles
- Kettle mounted control center with time/temperature chart recorder
- · Dolly for horizontal agitator
- · Stainless steel bi-fold hinged cover
- Electric chain hoist for loading products
- Food Strainer (FS)
- · Kettle Accessory Kit (KAK) includes:
 - Clean-up Brush (CB)
- 36" Kettle Paddle (KP)
- 36" Kettle Whip (KW)
- 36" Kettle Brush (KB)
- Draw-off Brush (DB)
- 24 oz. Ladle (KL)
- Option for propane gas operation (PG)
- Voltage option for agitator drive other than standard 208V/3Ph/60Hz
- 3" diameter, 90° Elbow
- Flow Diverter









Tel 1.216.481.4900 Fax 1.216.481.3782 Email steam@clevelandrange.com www.clevelandrange.com Section 11, Page 18





SINGLE REMOTE MOUNTED CONTROLS FOR HORIZONTAL GAS MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- HA-SG-CH
- HA-SG-CHW (WALL MOUNT)

Short Form Specifications

Shall be Cleveland Model HA-SG-CH(W), COOK CHILL CONTROL Center with single controls as follows; Solid State Temperature Control with Digital Read-Out;



Time/Temperature Chart Recorder; Controls for Automatic and Manual Water Cooling; Simmer Control; Automatic Water Meter with accumulative "add on" button and digital readout; Variable Mixer Speed Control and Mixer Start/Stop Button.

Standard Features - Single Controls

- Floor or wall mounting models (please specify)
- Variable mixer speed control
- · Mixer start/stop button
- · Solid state temperature control with digital read-out
- Time/Temperature Chart Recorder to provide permanent record of Batch Processing
- · Lockable protective cover for controls
- · Control for automatic and manual steam
- · Control for automatic and manual water cooling
- · Simmer control for delicate products
- Automatic water meter with accumulative "add on" button and digital readout (for cold water only)
- · All stainless steel construction
- · U.L. Listed
- · Accepted for use in U.S.D.A. Inspected Facilities

Models

• HA-DG-CH

HA-DG-CHW (WALL



Short Form Specifications

Shall be Cleveland Model HA-DG-CH(W), COOK CHILL CONTROL CENTER with individual controls for each mixer kettle; Solid State Temperature Controls with digital read-out; Two

Time/Temperature Chart Recorders; Automatic and Manual Water Cooling; Simmer Controls; Automatic Water Meters with accumulative "add on" button and digital readout; Variable Mixer Speed Control and Mixer Start/Stop Button.

Standard Features - Dual Controls

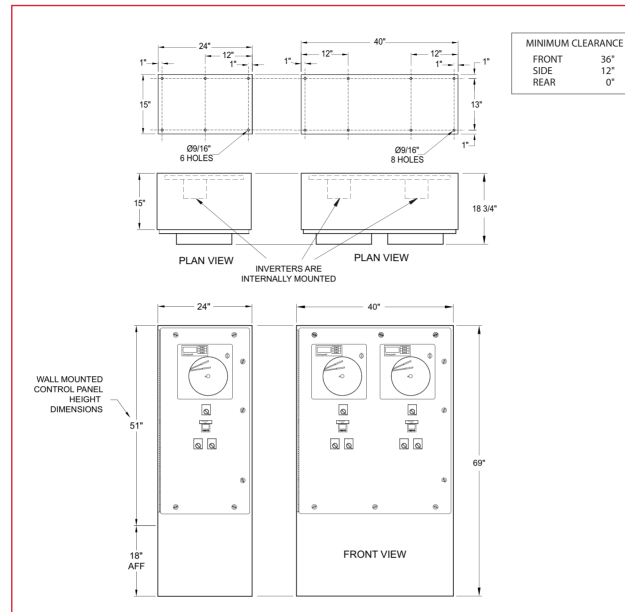
- Floor or wall mounting models (please specify)
- · Individual controls for each kettle
- Variable mixer speed control
- Mixer start/stop button
- · Solid state temperature controls with digital read-out
- Two (2) time/temperature chart recorders to provide permanent record of Batch Processing
- Lockable protective covers for controls (_____ TS models
- · Controls for automatic and manual steam
- Controls for automatic and manual water cooling
- Simmer controls for delicate products
- Two (2) automatic water meters with accumulative "add on" button and digital readout (for cold water only)
- · All stainless steel construction
- U.L. Listed
- Accepted for use in U.S.D.A. Inspected Facilities

Options & Accessories - Single & Dual Controls

- · Lockable cover(s) for controls
- Water meter(s) for hot and cold kettle fill
- Computer interface connections
- · Computer interface terminals for hard wire connection
- 208/3/60; 240/3/60 and 460/3/60 voltages
- 380/3/50 or 575/3/60 export voltages







FRONT VIEW

		Electrical	Shipping Weight	Crate Size W x L x H
Model	Decription	208V3PH/60HZ	(Appr	oximate)
Floor Models				
HA-SG-CH	(Single Controls)	Amperage	650 lbs.	61" x 31" x 33"
HA-DG-CH	(Dual Controls)	based on kettle size	800 lbs.	45" x 46" x 76"
Wall Mount Mo	odels:			
HA-SG-CHW	(Single Controls)	Amperage	630 lbs.	61" x 31" x 33"
HA-DG-CHW	(Dual Controls)	based on kettle size	750 lbs.	45" x 46" x 76"

The depth and width dimensions are the same for both the floor mount and wall mount panels.

Electrical power to and from control panel -

- Contractor must cut entry hole.
- Top or bottom power entry recommended.
- Must use proper connections to maintain U.L. listing.

Cleveland Range reserves right of design improvement or modification, as warranted

(NOT TO SCALE)





COOK CHILL PASTA KETTI ES

Models

- P-KDL-60-CC
 P-KDL-150-CC
- P-KDL-100-CC
 P-KDL-200-CC



Short Form Specifications

Shall be CLEVELAND Model P-KDL -______ - CC Cook Chill stationary Pasta Kettle, _____ gallons; leg mounted; 2/3 jacketed, direct steam; 100 PSI Steam Jacket Pressure Rating; 316 Stainless Steel Liner; 3" diameter air operated, flush mounted Piston Draw-Off Valve; bottom Water injection System; Overflow Ring with two large vertically mounted Overflow Drains; Automatic Water Meter; Water Fill Faucet with swing spout; Time/Temperature Chart Recorder (located in Control Center).

Standard Features

- Full 60,100,150 or 200 gallon kettle working capacity
- Bottom cold water injection system for rinsing pasta products
- Two large overflow drains with heavy duty rim bar
- Top mounted, easily removable temperature probe
- Simmer control for cooking delicate products
- 3" diameter air operated, flush mounted piston draw-off valve (requires air compressor)

- · Spiral flights for even cooling
- Kettle mounted valve box for single point utility connections
- 100 PSI steam jacket rating and safety valve
- Type 316 stainless steel for all food contact surfaces
- Water fill faucet with swing spout
- Approved for NSF/ANSI Standard 4 Commercial Cooking
- · Built to (ASME) Code Section VIII Division 1
- Accepted for use in USDA inspected facilities

Note: Each Cook Chill pasta kettle requires a remote mounted control center for operation which must be specified separately.

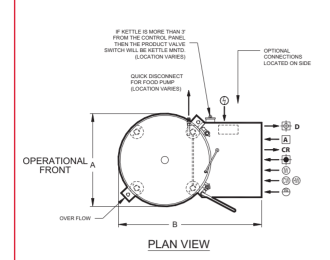
Standard Features for Kettle Control Center:

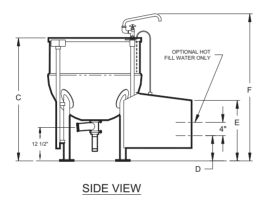
- Solid state temperature control with digital read-out
- Time/Temperature Chart Recorder to provide permanent record of Batch Processing
- Switch for cold water injection system
- Automatic and manual steam control
- Automatic and manual water cooling
- Simmer control for delicate products
- Automatic water meter with accumulative "add on" button anddigital readout
- U.L. listed

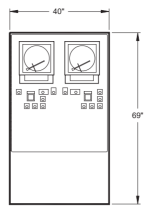
- · Water meter for hot and cold kettle fill
- Optional 4" lower rim height
- · Single or dual remote control center
- · Stainless steel lift-off cover
- Perforated stainless steel pasta basket with sliding dump gate
- Dolly for pasta basket
- Single or dual remote control center
- 3" flush mounted ball valve
- · Loading bucket and dolly
- · Electric chain hoist for lifting pasta basket
- 3", 90° Elbow
- CRN approval for Canada
- · Spring assist, one piece cover or bifold
- Perforated Stainless Steel Pasta Basket with Swing Gate and Dolly
- · Stainless Steel Solid Batch Bucket for Loading with Dolly
- Single or dual remote control center
- Single or dual remote control center with Analog Controls and Honeywell Chart Recorder
- Single or dual remote control center with 15" Display and Touch Screen Controls



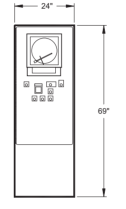








$\frac{\text{P-DR-CH}}{\text{DUAL CONTROL PANEL}}$



MINIMUM CLEARANCE FOR KETTLES

FRONT 36" SIDE 12" REAR 12"

* This is typical and may change depending on final kettle layout (consult Cleveland Range for details).

NOTES:

CONTROL PANEL DEPTH 18 3/4" SEE PAGES 21-22 FOR ADDITIONAL CONTROL CENTER DETAILS & SPECIFICATIONS

ELECTRICAL POWER TO AND FROM CONTROL PANEL

- CONTRACTOR MUST CUT ENTRY HOLE
- TOP OR BOTTOM POWER ENTRY RECOMMENDED
- MUST USE PROPER CONNECTIONS TO MAINTAIN U.L. LISTING

<u>P-SR-CH</u> SINGLE CONTROL PANEL

DIMENSIONS, ELECTRICAL & SHIPPING INFO

MODEL	Α	В	С	D	Е	F (ELECTRICAL 208V/3PH/60Hz	Shipping Weight	Crate Size W x L x H
								(Appro	ximate)
P-KDL-60-CC	32"	52"	45.5"	9″	24"	56"	10 AMPS	1,100 lbs.	57" x 41" x 61"
P-KDL-100-CC	39"	59"	49.5"	9″	27"	60"	10 AMPS	1,500 lbs	70" x 50" x 81"
P-KDL-150-CC	45"	63"	55.5"	9″	30"	66"	10 AMPS	1,700 lbs.	70" x 50" x 75"
P-KDL-200-CC	49"	67"	57.5"	9″	32"	68"	10 AMPS	1,750 lbs	76" x 56" x 83"

UTILITY CONNECTIONS

MODEL	CHILLED WATER INLET	CHILLED WATER RETURN	COLD POTABLE WATER	++ HOT WATER	CONDENSATE RETURN	DRAIN	AIR INLET	STEAM	COLD INJECTOR WATER
	•	 	Œ	(HW)	CR	D	Α	<u>@</u>	W
P-KDL-60-CC	3/4" 15 GPM	3/4"	3/4" 15 GPM	3/4" 15 GPM	1/2"	3/4"	1/2" 1 CFM	3/4" 320 lbs/hr	3/4" 15 GPM
P-KDL-100-CC	1" 20 GPM	1″	3/4" 20 GPM	3/4" 20 GPM	3/4"	1″	1/2" 1 CFM	1" 525 lbs/hr	3/4" 20 GPM
P-KDL-150-CC	1 1/4" 20 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1″	1 1/4"	1/2" 1 CFM	1 1/4" 780 lbs/hr	3/4" 20 GPM
P-KDL-200-CC	1 1/4" 25 GPM	1 1/4"	3/4" 20 GPM	3/4" 20 GPM	1″	1 1/4″	1/2" 1 CFM	1 1/4" 1050 lbs/hr	3/4" 20 GPM

Available with 4" lower rim height.

** HOT FILL WATER IS OPTIONAL (65 PSI STEAM OPERATING PRESSURE IS RECOMMENDED)

NOTES: The pressure drop is 12 to 18 PSI for steam and chilled water passing through the kettle.

Air must be dry, clean and free of oil.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





SINGLE REMOTE MOUNTED CONTROLS FOR PASTA KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

Chart Recorder Controls

- P-SR-CH
- · P-SR-CHW (WALL MOUNT)



Model P-SR-CH shown

15 " Touch Screen Controls

- P-SR-TS
- P-SR-TSW (WALL MOUNT)



Model P-SR-TS shown

Short Form Specifications

Models with Chart Recorder

Shall be Cleveland Mode P-SR-CH (W), COOK CHILL CONTROL CENTER with single controls as follows; Solid State Temperature Control with Digital Read-Out; Time/Temperature Chart Recorder; Switch for cold water injection system; Automatic and Manual Water Cooling; Simmer Control; Automatic Water Meter with accumulative "add on" button and digital readout.

Models with 15" Touch Screen Controls

Shall be Cleveland Model P-SR-TS(W), COOK CHILL CONTROL CENTER with single controls as follows; Solid State Temperature Control with Digital Read-Out; 15" Touch Screen Controls; Switch for cold water injection system; Automatic and Manual Water Cooling; Simmer Control; Automatic Water Meter with accumulative "add on" button and digital readout.

Standard Features

- Floor or wall mounting models (please specify)
- · Variable mixer speed control
- Mixer start/stop
- · Temperature control
- Control for automatic and manual steam
- · Control for automatic and manual water cooling
- · Simmer control for delicate products
- Automatic water meter with accumulative "add on" button and digital readout (for cold water only)
- All stainless steel construction
- U.L. 508A Listed
- Accepted for use in U.S.D.A. Inspected Facilities

Models with Chart Recorder

 Time/Temperature Chart Recorder to provide permanent record of Batch Processing

Models with 15" Touch Screen Controls

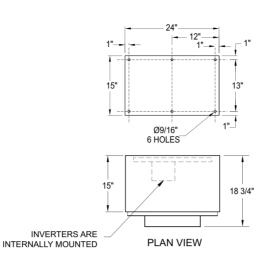
- 15" Touch Screen Controls
- Lockable protective cover for controls

Options & Accessories

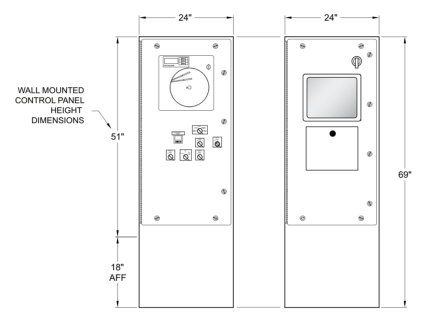
- Lockable cover for controls for CH models
- Dual water meter for hot and cold kettle fill
- Computer interface connections
- · Computer interface terminals for hard wire connection







MINIMUM CLEARANCE
FRONT 36"
SIDE 12"
REAR 0"



FRONT VIEW

Model	Decription	Electrical 208V3PH/60HZ	Shipping Weight (Appro	Crate Size W x L x H oximate)
Floor Models				
P-SE-CH P-SE-TS	(Horizontal Mixers, Chart Recorder) (Horizontal Mixers, 15" Touch Screen Controls)	Amperage based on kettle size	650 lbs.	45" x 46" x 76"
Wall Mount Mo	odels:			
P-SE-CHW	(Horizontal Mixers, Chart Recorder)	Amperage		
P-SE-TSW	(Incline Mixers, 15" Touch Screen Controls)	based on kettle size	630 lbs.	61" x 31" x 33"

Notes:

The depth and width dimensions are the same for both the floor mount and wall mount panels.

Electrical power to and from control panel -

- · Contractor must cut entry hole.
- Top or bottom power entry recommended.
- Must use proper connections to maintain U.L. listing.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)



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DUAL REMOTE MOUNTED CONTROLS FOR PASTA KETTLES

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

Models

Chart Recorder Controls

- P-DR-CH
- P-DR-CHW (WALL MOUNT)



Model P-DR-CH shown

15" Touch Screen Controls

- P-DR-TS
- P-DR-TSW (WALL MOUNT)



Model P-DR-TS shown

Short Form Specifications

Models with Chart Recorder

Shall be Cleveland Model _____-CH__ (W), COOK CHILL CONTROL CENTER with individual controls for each pasta kettle; Solid State Temperature Controls with Digital Read-Out; Time/Temperature Chart Recorders; Switches for cold water injection system; Automatic and Manual Water Cooling; Simmer Controls; Automatic Water Meters with accumulative "add on" button and digital readout.

Models with 15" Touch Screen Controls

Shall be Cleveland Model P-DR-CH__(W), COOK CHILL CONTROL CENTER with individual controls for each pasta kettle; Solid State Temperature Controls with Digital Read-Out; Two 15" Screens; Switches for cold water injection system; Automatic and Manual Water Cooling; Simmer Controls; Automatic Water Meters with accumulative "add on" button and digital readout.

Standard Features

- Floor or wall mounting models (please specify)
- · Individual controls for each kettle
- Variable mixer speed control
- Mixer start/stop
- Temperature control
- Controls for automatic and manual steam
- Controls for automatic and manual water cooling
- Simmer controls for delicate products
- Two (2) automatic water meters with accumulative "add on" button and digital readout (for cold water only)
- All stainless steel construction
- U.L. 508A Listed
- · Accepted for use in U.S.D.A. Inspected Facilities

Models with Chart Recorder

 Time/Temperature Chart Recorder to provide permanent record of Batch Processing

Models with 15" Touch Screen Controls

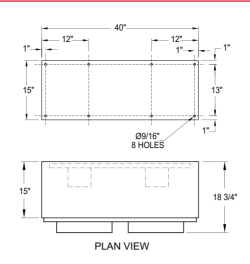
- 15" Touch Screen Controls
- · Lockable protective cover for controls

Options & Accessories

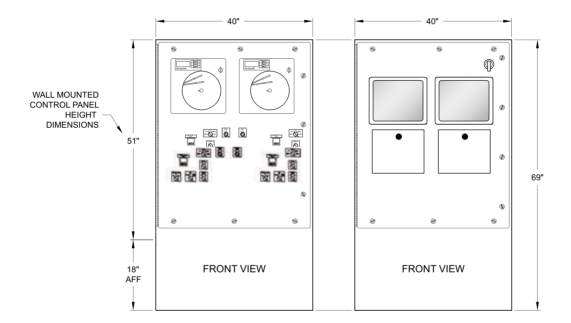
- Lockable cover for controls for CH models
- Dual water meter for hot and cold kettle fill
- Computer interface connections
- · Computer interface terminals for hard wire connection







MINIMUM CLEARANCE
FRONT 36"
SIDE 12"
REAR 0"



Model	Decription	Electrical 208V3PH/60HZ	Shipping Weight (Appro	Crate Size W x L x H oximate)	
Floor Models					
P-DR-CH P-DR-TS	(c/w two Chart Recorders) (c/w two 15" Screens)	Amperage based on kettle size	800 lbs.	61" x 31" x 33"	
Wall Mount Mo	dels:				
P-DE-CHW P-DE-TSW	(c/w two Chart Recorders) (c/w two 15" Screens)	Amperage based on kettle size	750 lbs.	61" x 31" x 33"	

Notes:

The depth and width dimensions are the same for both the floor mount and wall mount panels. Electrical power to and from control panel -

- Contractor must cut entry hole.
- Top or bottom power entry recommended.
- Must use proper connections to maintain U.L. listing.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)

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PASTA BASKET & DOLLY

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

• PB-60 • PB-100 • PB-150 • PB-200 • PB-300



PASTA BASKETS

Standard Features

- Basket for cooking pasta, vegetables, etc. in a steam jacketed kettle
- · Single, large basket
- Type 304 stainless steel construction
- Perforated with 1/8" holes
- Cone shaped bottom
- 14" diameter swing gate for easy dumping
- Slide bumpers to prevent Damaging inside of kettles
- · Accepted for use in U.S.D.A. Inspected Facilities

Options & Accessories

• Special sizes upon request

Models

• PBD-60 • PBD-100 • PBD-150 • PBD-200 • PBD-300



PASTA BASKET DOLLIES

Standard Features

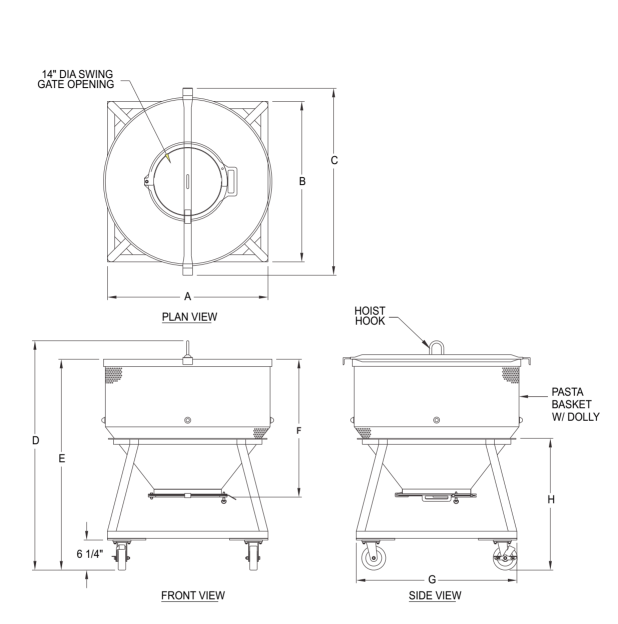
- · Heavy duty design
- Type 304 stainless steel construction
- Large 5" diameter casters, two with brakes
- · Accepted for use in U.S.D.A. Inspected Facilities

Options & Accessories

· Special sizes upon request







DIMENSIONS

Model	Α	В	C	D	Е	F	G	Ship	Crate Size
								Weight	$W \times L \times H$
(Approxima	te in inches)							Approx	ximate
PB-60	26.5"	26.5"	32.375"	39.75"	36"	24.75"	22.375"	450 lbs	42" x 42" x 50"
PB-100	33.375"	33.375"	38.875"	46"	42.375"	28.75"	27.375"	500 lbs	42" x 42" x 55"
PB-150	40"	40"	44.875	51"	47.25"	31.75"	32.375"	500 lbs	49" x 49" x 60"
PB-200	44.75"	44.75"	48.875"	56.25"	52.625"	36.875"	34.75"	700 lbs	51" x 51" x 63"H
PB-300	53"	53"	56.875"	61.5"	57.25"	41.75"	38.375"	770 lbs	59" x 59" x 72"

NOTE:

- 1. Shipped as shown above.
- 2. Kettle model number must be specified to work with pasta basket.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





BATCH BUCKET WITH DOLLY

Project	
Item	
Quantity	
FCSI Section 11400_	
Approved	
Date	

Models

• BB-600 • BB-100



Shown with optional Ball Valve and Dolly

BATCH BUCKETS

Standard Features

- Large, bucket for loading product load via hoist system into kettles
- Stainless steel construction
- 14" diameter swing gate for easy dumping
- Accepted for use in U.S.D.A. Inspected Facilities

Options & Accessories

- Special sizes upon request
- Bucket with 3" ball valve for loading liquids

Models

• BBD-60 • BBD-100



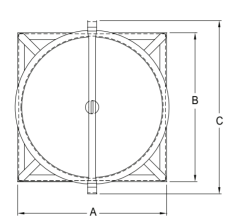
BATCH BUCKET DOLLIES

Standard Features

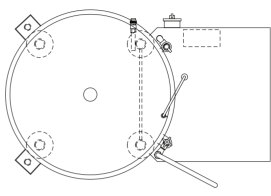
- Type 304 stainless steel construction
- Heavy duty design
- Large 5" diameter casters, two with brakes
- · Accepted for use in U.S.D.A. Inspected Facilities

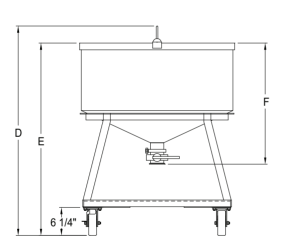


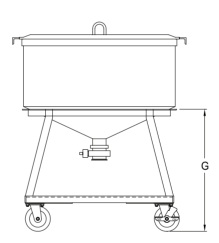












DIMENSIONS

Model	Α	В	C	D	Е	F	G	Ship	Crate Size
								Weight	$W \times L \times H$
(Approxima	ite in inches)							Appro	ximate
BB-60	26.5"	26.5"	32"	40.75"	36.88"	25.88"	23.375"	375 lbs	37" x 37" x 49"
BB-100	33.375"	33.375"	38.875"	47"	43.125"	27.125"	27.375"	500 lbs	43" x 43" x 52"

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





PRODUCT METERING FILLING STATION

Project	
Item	
Quantity	
FCSI Section 11400_	
Approved	
Date	

Model



Unit shown with optional casing clipper

Short Form Specifications

Shall be CLEVELAND Model: MFS-__: Product Metering Filling Station with; selector switch for single stroke and continuous operation; air operated positive displacement piston style pump with adjustable speed controls and stroke from 20 to 128 oz; air controlled product dispensing valve; cabinet with hinged doors, sink with drain and lift-off wire grid for easy clean-up. Unit comes with two 3 foot long food hoses, label dispenser, spare part kit and cleaning brush set.

Standard Features

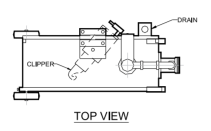
- Air operated Piston Pump with volume adjustment from 20 to 128 oz. per stroke
- Adjustable speed control in both directions
- Air operated product dispensing valve assures accurate portion control
- Cabinet with hinged doors, permitting full access for cleaning and service.
- Cabinet top with sink and lift-off grid
- Two 8" wheels and two 5" locking swivel casters with brakes for stability during pumping
- Narrow design only 24" wide for easy mobility and storage
- · Mounting bridge for clipper and label dispenser
- Two (2) 3-foot long sections of 3" diameter food hose
- Removable receptacles for casings
- One eight (8) foot-long flushing hose for easy clean-up
- Spare parts kit (gaskets, wrenches, etc.)
- · Brush set for easy cleaning
- Accepted for use in USDA inspected facilities

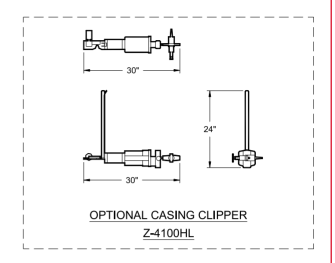
Options & Accessories

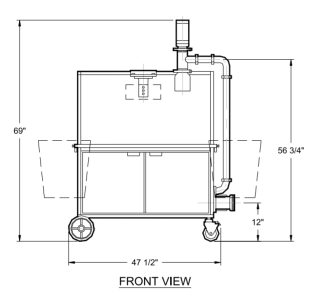
- · Casing Clipper
- Label Printer
- Ring stand for hand filling
- Spare product hose with fittings (specify length)
- · Pan Filler Assembly
- Extra 3" food hoses (specify length and male/female ends)
- 3" x 90° stainless steel elbow

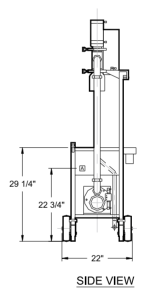










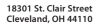


MODEL	AIR	ELECTRICAL	SHIPING WEIGHT
	A	3	(Approximate)
MFS (without Clipper)	15 CFM, 90 to 110 PSI	NONE	475 lbs
MFS (with Clipper)	25 CFM, 90 to 110 PSI	NONE	550 lbs

NOTE: AIR MUST BE DRY, CLEAN AND FREE OF OIL

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)



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PRODUCT METERING FILLING STATION

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Model

MFS- U100



Short Form Specifications

Shall be CLEVELAND Model: MFS-U100; Mobile Product Metering Filling Station; 24" wide enclosed stainless steel cabinet with two hinged doors, cabinet top with sink and lift-off grid; Air operated piston pump for accurate measuring and dispensing for products which must flow; Fill volume adjustment from 1/2 oz. to 36 oz. per stroke, depending on selected product cylinder size; one turn calibrated deposit speed dial; 1 ½" product dispensing nozzle for accurate portion control, for particle sizes up to ¾" cubes; mounting bridge for clipper and label dispenser.

Standard Features

- Air operated piston pump for accurate measuring and dispensing products which flow.
- Fill volume adjustment from 1/2 oz. to 36 oz. per stroke (depending on product cylinder size).
- Small foot-print, stainless steel cabinet with hinged doors, permitting full access for cleaning and service
- Full wash down model and all food contact parts are dishwasher safe
- · Operator interchangeable product cylinders.
- Furnished with the standard 3" diameter cylinder size for a 3 to 36 oz. adjustable fill volume.
- Optional 1", 1 1/2" and 2 1/2" product cylinders available
- One turn calibrated deposit speed dial control for piston speed in both directions
- 1 ½" dispensing nozzle assures accurate portion control, for particle sizes up to ¾" (19 mm) cubes.
- · Height adjustable, telescopic stainless tubing
- 24" wide, narrow design for easy mobility and storage cabinet top with sink and lift-off grid
- Two 8" wheels and two 5" locking casters with brakes for stability during pumping
- Mounting bridge for clipper and label dispenser
- Two (2) 3" diameter food hoses, each 3 feet long
- Removable casing receptacles
- Guarded foot pedal
- Spare parts kit (tools and gaskets)
- · Cleaning brush set
- Accepted for use in USDA inspected facilities

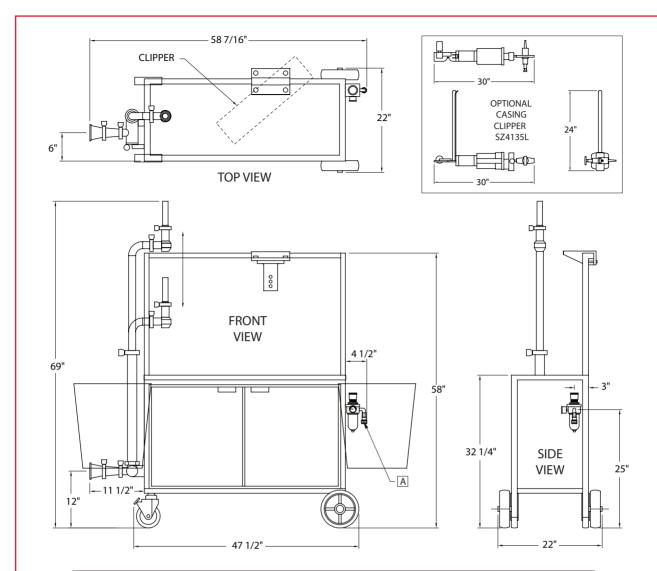
Note: Must specify product pumping temperature:

- Option A: for hot product of 140° F and above
- Option B: for cold products, below 140° F

- Operator interchangeable product cylinders,
 - 3" Cylinder for 6 to 36 oz. fill volume comes standard with unit Optional Product Cylinders:
 - 1.00" for 0.5 to 3.3 oz.
 - 1.50" for 1.2 to 8 oz.
 - 2.50" for 3.8 to 25 oz.
- Casing Clipper
- · Ring stand for hand filling
- Hand dispenser with flex hose
- Extra 3" diameter food hoses (specify length and connection type)
- 90 degree stainless steel elbow

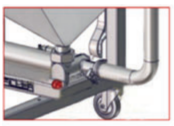






			SHIPPING WEIGHT
MODEL	AIR A	ELECTRICAL 3	APPROXIMATE
MFS-U100 without clipper	5 cfm at 90 to 100 PSI	NONE	460 lbs
MFS-U100-C with clipper	15 cfm at 90 to 100 PSI	NONE	530 lbs.

NOTE: AIR MUST BE DRY, CLEAN AND FREE OF OIL











PRODUCT CYLINDER	NOTE	VOLUME (fl. oz.)	VOLUME (ml.)
1." diameter	1.00" available option - 0.5 to 3.3 oz.	0.5 - 3.3	14 - 98
1.5" diameter	1.50" available option – 1.2 to 8 oz.	1.2 - 8.0	35 - 240
2.5" diameter	2.50" available option – 3.8 to 25 oz.	3.8 - 25.0	110 - 725
3" diameter	3.00" furnished standard – 6 to 36 oz.	5.4 - 36.0	160 - 1060

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)

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COOK CHILL VERTICAL TUMBLE CHILLERS

Project
Item
Quantity
FCSI Section 11400
Approved
Date
Date

Models

- P-TC-220
- P-TC-320



Model P-TC-220 shown with optional Re-use Tank, left-hand controls and right-hand door hinge

Short Form Specifications

Shall be CLEVELAND Model P-TC-___, Cook Chill VERTICAL TUMBLE CHILLER; All stainless steel construction; capacity for up to ____ gallons of product load; fully-insulated ____" diameter by 43" long perforated drum; built-in plate heat-exchanger; automatic dispenser for sanitizing solution; solid state controls for full drum rotation; oscillation mode; cleaning cycle; digital temperature display; countdown timer; two water level set points; hot water for cleaning. (No steam hook-up required.)

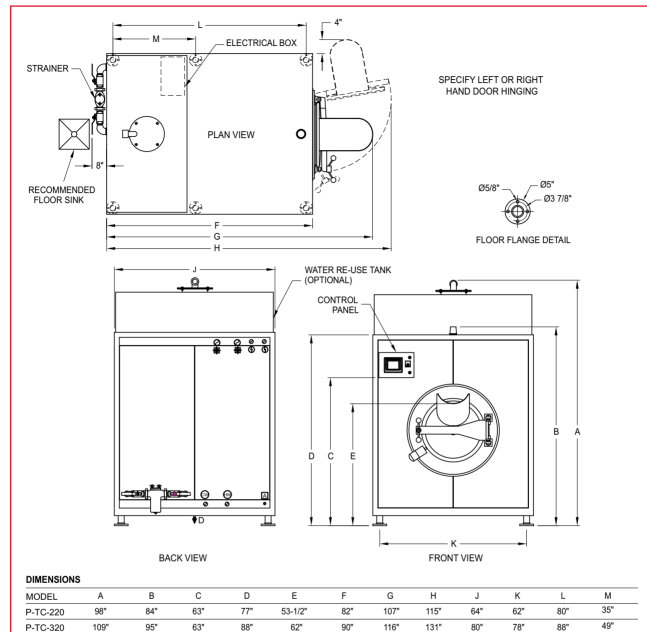
Standard Features

- Load capacity for up to 220 or 320 gallons of packaged product.
- All stainless steel construction throughout.
- Touch screen user interface for:
 - Start/Stop
 - Chill Cycle rotation
 - Oscillation mode
 - Cleaning cycle
 - · Digital temperature display
 - 99-minute digital countdown timer
 - · Cycle completion light
- Fully-insulated, large stainless steel, perforated rotating drum (51" or 65" diameter by 43" long, driven by a Eurodrive motor at 7 RPM.)
- Heavy-duty front loading door with water tight seal andautomatic safety lock.
- · Angled loading chute.
- Full drum rotation or oscillation mode for delicate products.
- Pre-piped, efficient built-in "plate type heat-exchanger" with back-flush cleaning feature.
- Pre-piped, built-in 1 1/2 HP water circulation pump.
- Large in-line basket strainer for chilled water loop to protect heatexchanger.
- Automatic water fill with level settings for full and half product load.
- · Air powered solenoid valves.
- Automatic dispenser for sanitizing solution.
- Hot water connection for drum cleaning (No steam hookup required).
- Pre-piped for single point connections to utilities.
- · Available with left or right hand operating controls.
- · Available with left or right door hinging
- · Accepted for use in USDA inspected facilities
- NSF/ANSI Standard 169 approved

- Stainless steel chilled water re-use tank, mounted on top of machine for space savings.
- Product landing table
- · Conveyor for automatic product loading
- · Right hand controls (left hand door hinge)
- Ice Builders
- · Condensing Units for Ice Builders
- Ice Water Control Panel
- · Lockable cover over controls
- · Chart Recorder
- · Flow Meter for chilled water loop
- Large Size Strainer
- 208/3/60; 240/3/60 & 460/3/60 electric voltages
- 380/3/50 or 575/3/60 export voltages
- · Glycol loops with air-cooled condensing units







MODEL	COOLING FLUID IN*	COOLING FLUID RETURN*	COLD POTABLE WATER	HOT WATER BACK FLUSH IN	AIR	TANK DRAIN	ELECT 208V 3PH-60Hz	TRICAL 460V 3PH-60	Hz	Shipping Weight	Crate Size W x L x H
	•	 	(cw)	BF1	А	D	r (9) ¬		Appr	oximate
P-TC-220	1 1/2" NPT 75 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT 25 GPM	1/2" 1 CFM/65 PSI	1 1/2" 30 GMP	17 AMP	9 AMP	WITH RE-USE TANK WITHOUT RE-USE TANK		70" x 132" x 86" 68" x 120" x 86"
P-TC-320	2" NPT 80 GPM	2" NPT	1" NPT 30 GPM	1" NPT 25 GPM	1/2" 1 CFM/65 PSI	1 1/2" 30 GMP	28 AMP	9 AMP	WITH RE-USE TANK WITHOUT RE-USE TANK	7,500 lbs 7,300 lbs	86" x 135" x 99" 86" x 135" x 99"

^{*} Cooling fluid can be a chilled glycol solution or chilled water from an ice builder.

NOTE

1. All designs, specifications and dimensions subject to change without notice.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)

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WELBILT.

^{*} Flow meter REQUIRED ON COOLING FLUID RETURN LINE.

^{2.} The pressure drop is 12-15 PSI for steam and cooling fluid passing thru the Tumble Chiller.



HORIZONTAL TUMBLE CHILLER

Project
•
Item
Quantity
FCSI Section 11400
resi section 11400
Approved
Date
Dutc

Model

• P-TC-120



Standard Features

- · Capacity for 120 gallons of pumpable products
- · Heavy duty, all stainless steel construction
- Large electric driven, perforated product cylinder
- Start/stop controls for cylinder rotation
- Digital temperature display
- Indicator light for cooling cycle completion
- Controls for cleaning cycle
- · Dual, hinged covers totally enclose rotating cylinder
- Safety interlock switch stops cylinder rotation when cover is slightly lifted
- Automatic water level controls
- · Shell & Tube heat-exchanger for fast cooling of products
- Integrated water conservation system to allow use of chilled water throughout the production day
- 1/2 HP water circulation pump for even water-bath temperature
- All electrical and plumbing enclosed in stainless steel housing
- Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

Short Form Specifications

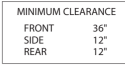
Shall be Cleveland Model P-TC-120, Horizontal Tumble Chiller; 120 gallon capacity; all stainless steel construction; perforated product cylinder with start/stop controls, automatic water level control; digital temperature display; controls for cleaning cycle; shell and tube heat-exchanger; 1/2 HP built-in water circulation pump for even water-bath temperature; Dual, hinged covers

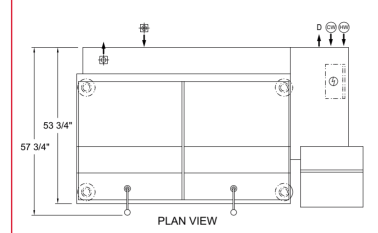
Options & Accessories

- Ice Builders
- Product Landing Tables
- Ice Water Control Panel
- · Condensing Units for Ice-Builders
- Flow Meter for chilled water loop
- · Chart Recorder
- 208/3/60; 240/3/60 & 460/3/60 electric voltages
- 380/3/50 or 575/3/60 export voltages

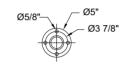




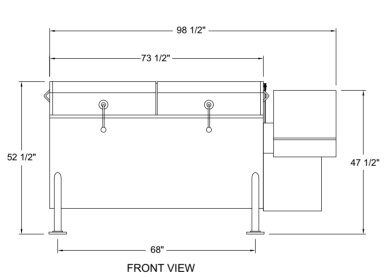


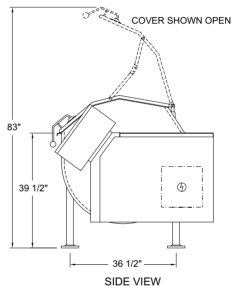


SHIPPING WEI	GHTS	
DESCRIPTION	WEIGHT (Approximate)	CRATE SIZE (Approximate)
P-TC120	3,500 lbs	71"WX107"LX74"H



FLOOR FLANGE DETAIL





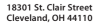
	CHILLED	CHILLED		HOT		
	WATER	WATER	COLD	WATER		
MODEL	INLET	RETURN	WATER	(CLEANING)	DRAIN	ELECTRICAL
	•	 	©W)	$(\widehat{\mathbb{H}})$	D	② 208V/ 3PH/60Hz
P-TC120	1 1/2" NPT 50 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT 30 GPM	1 1/2" NPT	20 AMPS

^{*}Flow meter REQUIRED ON CHILLED WATER RETURN.

NOTE: The pressure drop is 12 to 18 PSI for the chilled water passing through the tumble chiller.

Cleveland Range reserves right of design improvement or modification, as warranted.

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COOK CHILL TANKS

Models

- P-CT-600
- P-CT-1000
- P-CT-2000



Model shown P-CT-2000

Short Form Specifications

Shall be Cleveland Model P-CTCook Chill Tank, Rated Capacity of ______ lbs.
Fully insulated, stainless steel tank with 100 PSI steam rating and circulation pump for optimum heat distribution. Solid state controls enclosed in UL rated, stainless steel TYPE 4 enclosures.
Programmable 2 pen chart recorder with meat probe for permanent recording cooking times and temperatures. Power failure safety control. Cleaning cycles for degreasing and cleaning the tank and heat exchangers. Tank includes one complete basket set for products with carrier and dolly. Lockable spring assist bi-fold covers.

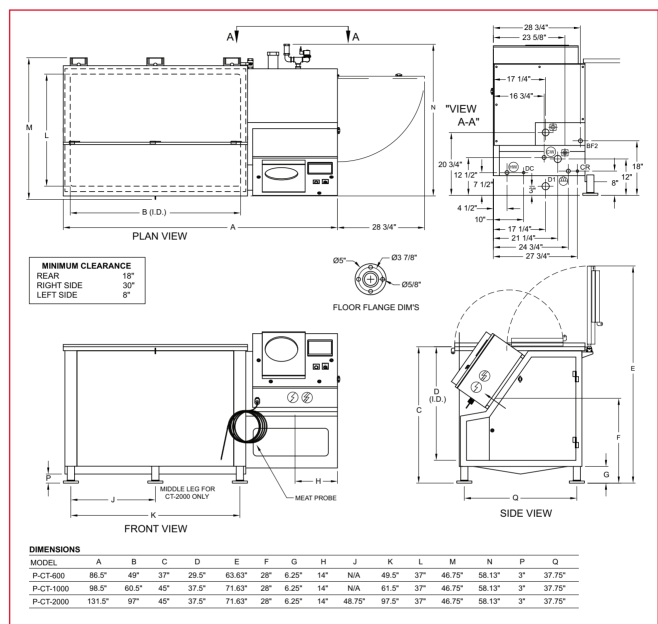
Standard Features

- Rated capacities for 600, 1000 or 2000 lbs. of product
- Accurate microprocessor operating controls mounted in stainless steel 4X rated enclosures
- Programmable 2 pen, chart recorder for permanent recording of water and product temperatures and times
- Core temperature meat probe for controlling cooking and cooling.
- Automatic power failure safety control
- Heavy duty stainless steel tank, type 304 construction with adjustable legs
- Rounded internal tank corners for efficient cooling and easy cleaning.
- Fully insulated tank with heavy duty stainless steel removable panels
- Automatic water fill and water level controls with over flow protection
- Built-in circulating pump for optimum heat distribution
- · High efficiency plate heat-exchanger for faster product cooling
- 100 PSI steam pressure rating, complete with removable heat exchanger for ease of cleaning
- · All plumbing connection supplied with line strainers
- Cleaning cycle controls for cleaning and degreasing cook tank and heat exchangers
- Tank includes one complete basket set for products with carrier and dolly
- Balanced style lifting bar for safer loading and unloading of products
- Heavy duty stainless steel lockable spring assisted bi-fold covers
- Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

- · Extra basket set, carrier and dolly
- Ice builders
- Hoists for loading and unloading product baskets
- Ice Water control panel for ice builder interface
- · Steam boilers
- · Computer interface connections
- · Spare meat probe
- · Flow meter for chilled water loop
- Air Power Vacuum Clipper







MODEL	COOLIN IN	IG FLUID* RETURN	COLD POTABLE WATER	HOT W. BACK F IN		STEAM IN	COND. RETURN	TANK DRAIN	DRAIN WATER	120V 1PH-60HZ	ELECTRICAL 208V 3PH-60Hz	460V 3PH-60Hz	Shipping Weight	Crate Size W x L x H
	•	•	©W)	(BF1)	BF2	<u></u>	CR	D1	DC	Ø	<u> </u>		App	oroximate
P-CT-600	1 1/2" NPT 60 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT 30 GPM 165°F	1" NPT	1" NPT 240 lbs/hr	3/4" NPT	2"	1/2" NPT	5 AMP	10 AMP	5 AMP	2,700 lbs	62" x 93" x 64"
P-CT-1000	1 1/2" NPT 70 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT 30 GPM 165°F	1" NPT	1" NPT 240 lbs/hr	3/4" NPT	2"	1/2" NPT	5 AMP	10 AMP	5 AMP	3,000 lbs	62" x 103" x 64"
P-CT-2000	2" NPT 85 GPM	2" NPT	1" NPT 30 GPM	1" NPT 30 GPM 165°F	1" NPT	1" NPT 320 lbs/hr	3/4" NPT	2"	1/2" NPT	5 AMP	10 AMP	5 AMP	3,500 lbs	62" x 144" x 64"

^{*} Cooling fluid can be a chilled glycol solution or chilled water from an ice builder.
* Flow meter REQUIRED ON COOLING FLUID RETURN LINE.

NOTE

- All designs, specifications and dimensions subject to change without notice.
- The pressure drop is 12-18 PSI for steam and cooling fluid passing thru the Cook Tank. Recommended steam pressure is 60-90 PSI. 2.
- P-CT-600 & P-CT-1000 have two piece covers (as illustrated). P-CT-2000 (not illustrated) has a four piece cover.

Cleveland Range reserves right of design improvement or modification, as warranted.







COMBINATION COOK TANK, CHILLER & SOUS VIDE PRODUCTION UNIT

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

Model

• TJ-100-CC



Short Form Specifications

The capacity of the TurboJet is up to 100 gal. for pumpable (kettle produced) products and up to 1000 lbs. of meat in the cook tank mode. The TurboJet functions as a cook tank, a product chiller and a sous vide production unit. Most pumpable food products packaged in pouches or casings can be cooled from 170°F to 40°F in an average of less than one hour.

Standard Features

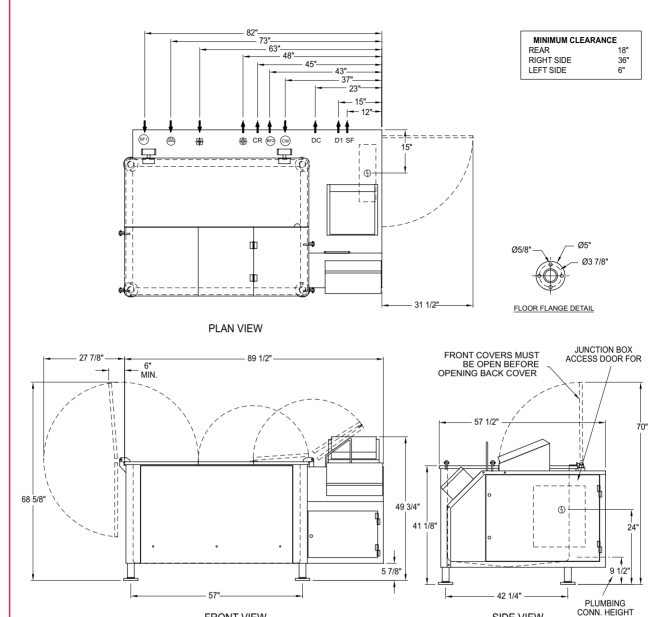
- Microprocessor operating controls mounted in Type 4X housing
- Power on/off switch
- Time and temperature set-point controls
- Two pen chart recorder
- · Stainless steel bag unloading tool
- Three operating mode selection
 - √ Chill Cycle
 - ✓ Cooking/Heating cycle to time and temperature
 - ✓ Automatic cooking cycle with core temperature probe
- · Low 40" loading rim height
- Tank equipped with two powerful turbo jets for water and product agitation
- All stainless steel type 304 construction
- Rounded internal tank corners for efficient cooling and easy cleaning
- Powerful 7.5 HP water circulation pump with high and low pre-set flowrates
- 1 HP water circulation pump for even water bath temperature distribution
- High efficiency plate type heat exchanger for product cooling
- 100 PSI steam jacket for product/tank heating
- Stainless steel spring assisted hinged rear cover
- 4 legs with adjustable flanged feet for floor bolting
- Core-temperature meat probe for recording internal product temperature
- · Built in chart recorder for time / temperature recording
- 20 HP remote condensing unit (specify air or water cooled)
- 190 gal. capacity heat exchange tank with automatic temperature control and 5 HP glycol circulation pump for cooling.
- · Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

Options & Accessories

- · One set of wire baskets with carrier for meat cooking
- · Dolly for wire basket set
- Ice-builder Package(in lieu of glycol heat exchange package)
- Electric Chain Hoists for product loading of cook tank items
- Steam Boiler
- Spare Meat Probe
- Product Lifting Rack
- Flow Meter for chilled water loop
- · Air Power Vacuum Clipper
- 208/3/60; 240/3/60 & 460/3/60 electric voltages
- 380/3/50 or 575/3/60 export voltages







	COOLING	COOLING	COLD	HOT WATER	BACK					COOLING	ELECT	RICAL		
	FLUID	FLUID	POTABLE	BACK	FLUSH	STEAM	COND.	TANK	STRAINER	DRAIN	208V	460V	Shipping	Crate Size
MODEL	IN*	RETURN*	WATER	FLUSH IN	OUT	IN	RETURN	DRAIN	FLUSH	WATER	3PH-60Hz	3PH-60Hz	Weight	WxLxH
	⊕	 	(cw)	(BF1)	BF2	<u></u>	CR	D1	SF	DC	Г (Ð ¬	Appro	oximate
TJ-100-CC	1 1/2" NPT 40 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT 25 GPM 165°F	1" NPT	1" NPT 420 lbs/h	3/4" NPT r	1 1/2"	1" NPT	1/2" NPT	38 AMP	19 AMP	2,800 lbs	70" x 97" x 58"

^{*} Cooling fluid can be a chilled glycol solution or chilled water from an ice builder.
* Flow meter REQUIRED ON COOLING FLUID RETURN LINE.

NOTE:

All designs, specifications and dimensions subject to change without notice.

The pressure drop is 12-18 PSI for steam and cooling fluid passing thru the Turbojet.

Recommended steam pressure is 60-90 PSI.

Cleveland Range reserves right of design improvement or modification, as warranted.

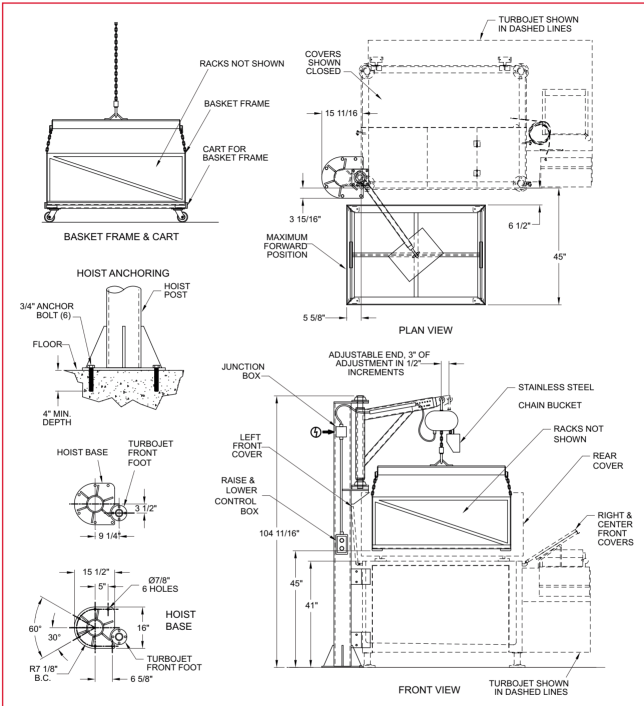
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SIDE VIEW

FRONT VIEW





MODEL	ELECTRICAL 120V, 1PH-60HZ	Shipping Weight	Crate Size W x L x H
	③	Арр	roximate
JIBC-TJ100	10 AMP	1,900 lbs	49" x 120" x 38"

NOTE:

- All designs, specifications and dimensions subject to change without notice. 1
- 2. Anchoring hardware not supplied with with hoist, customer/installer to supply.

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- 3. 750# lift capacity.
- 4. Lifting speed 16' per minute.

Cleveland Range reserves right of design improvement or modification, as warranted.







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	_
	_
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COMBINATION TUMBLE CHILLER/ COOK TANK

Model

TCCT-120-CC



Short Form Specifications

Shall be CLEVELAND, Model: TCCT-120-CC, Combination TUMBLE CHILLER/COOK TANK; 750 lbs./120 gal of product capacity; electric driven perforated Product Cylinder; preset water levels; Meat Probe; Water Circulating Pump; two pen Chart Recorder; programmable Time/Temperature Controls; Digital Temperature Displays; All electrical and plumbing enclosed in a Stainless Steel Housing.

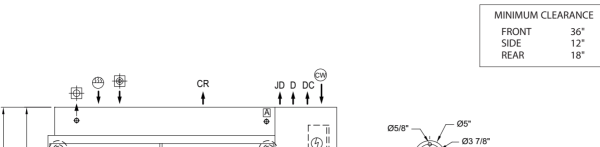
Standard Features

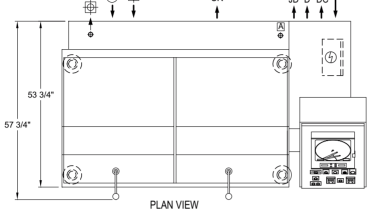
- Load capacity up to 120 gallons of pumpable product and 750 lbs. of meat
- Combination System greatly reduces valuable kitchen floor space used
- Two pen Chart Recorder for permanent record of time and temperature for both Water Bath and Product
- Selector Switch for Timed or Meat Probe operation
- Programmable Time/Temperature Controls
- Digital Temperature Displays
- Thaw Timer for thawing frozen products before cooking
- Preprogrammed Power Failure Controls for Food Safety
- · Steam heated Tank with 50 PSI Steam Heat Exchanger
- Electric driven, perforated, Product Cylinder
- Spring assist, hinged Cover totally encloses Rotating Inner Cylinder
- Safety Interlock Switch stops cylinder rotation when cover is even slightly lifted
- Two Wire Divider Shelves and one Top Hold-down Rack to keep product in place
- Preset water levels for cooking and cooling
- Shell and Tube Heat Exchanger for fast cooling of products
- Integrated water conservation system to allow use of chilled water throughout the production day
- Meat Probe for automatic cooking and cooling
- Water Circulating Pump for even Water Bath Temperature
- Manual Override "start/stop" Button
- All electrical and plumbing enclosed in a Stainless Steel Housing
- Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

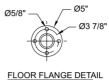
- Vacuum Packaging unit (Clipper Vac)
- · Ice Builders
- · Condensing units for Ice Builders
- · Ice Water Control Panel
- Steam Boilers
- · Spare Meat Probe
- · Flow Meter for chilled water loop
- · Air Power Vacuum Clipper.
- 208/3/60; 240/3/60 & 460/3/60 electric voltages
- 380/3/50 or 575/3/60 export voltages

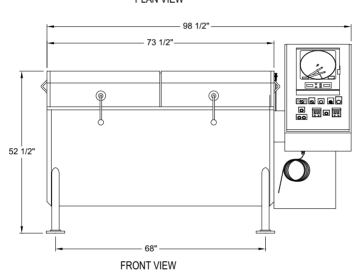


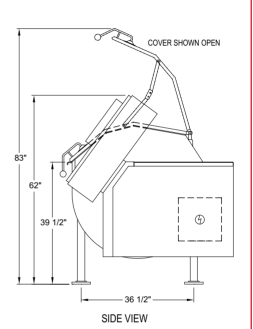












SHIPPING WEIGHTS (APPROXIMATE)

DESCRIPTION	CRATE SIZE	WEIGHT	
	(W x L x H)	(lbs.)	
TCCT-120-CC	71" x 107" x 74"	3,500	

UTILITY CONNECTIONS

_	CHILLED	*CHILLED			CONDEN		COLD			
	WATER	WATER	COLD		-SATE	TANK	WATER	JACKET	ELECTRICAL	
MODEL	INLET	RETURN	WATER	STEAM	RETURN	DRAIN	DRAIN	DRAIN	208/3PH	AIR
	•		Œ	<u>@</u>	CR	D	DC	DJ	(3)	Α
TCCT-120	1 1/2" NPT 60 GPM	1 1/2" NPT	1" NPT 30 GPM	1" NPT, 45 PSI 350 lbs/hr	3/4"	1 1/2" NPT	1" NPT	3/4" NPT	13 AMPS	3/8" NPT 30 PSI

*Flow meter REQUIRED ON CHILLED WATER RETURN.

NOTE: The pressure drop is 12 to 18 PSI for steam and chilled water passing through the combination tumble chiller - cook tank.

Cleveland Range reserves right of design improvement or modification, as warranted.





Project	
•	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

ICE BUILDER

Models

- GIBC-20
 GIBC-140
 GIBC-350
 GIBC-150
 GIBC-400
- GIBC-60 GIBC-200 GIBC-450 • GIBC-75 • GIBC-225 • GIBC-490
- GIBC-100 GIBC-250 GIBC-600
- GIBC-125 GIBC-300



Standard Features

- Direct expansion ice builder, with thermostatic expansion valves.
- For operation with R-22, 404A or R507 refrigerant (please specify).
- Liquid and suction headers are provided with single-point connections to the condensing unit.
- Coils are factory pressure tested, dried using a deep vacuum and filled with dry nitrogen at atmospheric pressure for shipping.
- For ease of installation, the chilled water connections are mounted on the end of the ice builder. Connections can be on either end per customers request.
- The chilled water connections are furnished with direct reading indicating thermometers mounted in a thermowell.
- Tank is constructed of 3/16" stainless steel plate with all seams double welded. 4' high models are 10-gauge stainless steel. All coils and piping are schedule 40 stainless steel.
- Tank sides, ends and bottom have 2" Polystyrene insulation between the tank wall and the outer sheathing of stainless steel.
- Automatic ice bank control with adjustable thickness settings from 1" to 3" indicates low ice condition.
- Stainless steel control box mounted on end of tank.
- Automatic water level control furnished with 1" water solenoid valve.
- Available in sizes up to 60,000 lbs. capacity.

Short Form Specifications

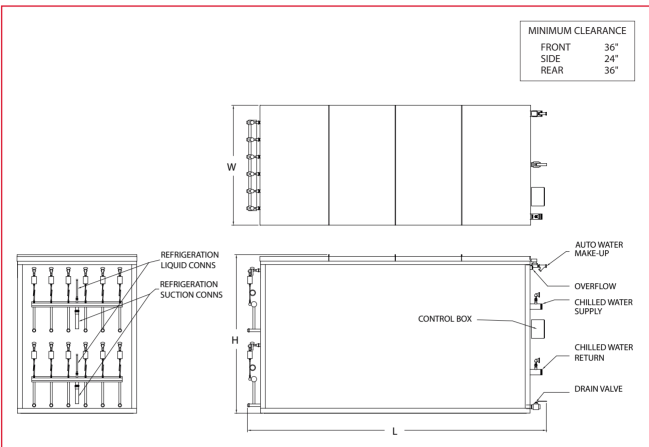
Shall be Cleveland Model GIBC-____, ____,000 lbs. capacity ICE BUILDER for direct expansion operation; thermostatic expansion valves; liquid and suction headers are provided with single-point connections to condensing unit. The coils are factory tested, dried using a deep vacuum. Unit includes: Automatic water level control, insulated covers, and ice bank control. Tank is constructed of 3/16" stainless steel plate, with Polystyrene insulation on sides, ends and bottom. The exterior is covered with stainless steel panels.

Options & Accessories

- Ice water control panel for location in production area (model IW-CP).
- Condensing units for indoor or outdoor installation, air or water cooled (specify).
- Water circulating pumps (must be sized by mechanical engineer).
- Pump package with premounted water circulation pump on the ice builder, complete with IBPP pump panel enclosure.
- Stainless steel, removable cover for protection of external mounted expansion valves, liquid and suction headers.







DIMENSIONS

-	ICE	OVERALL	OVERALL	OVERALL	TANK			APPROXIMATE		
	STORAGE	TANK	TANK	TANK	WATER	LIOUID	SUCTION	REFRIGERANT	SHIPPING	OPERATING
	CAPACITY	LENGTH	WIDTH	HEIGHT	CAPACITY	INLET	OUTLET	CHARGE	WEIGHT	WEIGHT
MODEL	(LBS)	L	W	Н	(GALS)		OUTLL	CHARGE	(LBS)	(LBS)
GIBC-20	2,000	114"	28"	50"	435	1/2"	1-1/8"	16 #	2,268	5,983
GIBC-50	5,000	150"	64"	50"	1,090	5/8 "	1-3/8"	40 #	6,694	15,364
GIBC-60	6,000	138"	52"	76"	1,310	5/8 "	1-5/8"	48 #	4,688	16,328
GIBC-75	7,500	138″	64"	76"	1,635	7/8 "	1-5/8"	54 #	5,512	20,122
GIBC-100	10,000	138"	64"	101"	2,135	7/8 "	1-5/8"	145 #	7,080	26,730
GIBC-125	12,500	150"	64"	101"	2,690	7/8 "	2-1/8"	176 #	7,628	33,093
GIBC-140	14,000	186"	52"	101"	3,885	(2) 7/8 "	(2) 1-5/8"	205 #	9,216	32,391
GIBC-150	15,000	162"	64"	101"	3,245	1-1/8"	2-1/8"	211 #	9,280	37,180
GIBC-175	17,500	186	64"	101"	3,885	(2) 7/8"	(2) 1-5/8"	252 #	11,092	41,227
GIBC-200	20,000	222"	64"	101"	4,455	(2) 7/8 "	(2) 2-1/8"	290 #	9,740	39,165
GIBC-225	22,500	234"	64"	101"	5,020	(2) 7/8 "	(2) 2-1/8"	348 #	13,832	57,942
GIBC-250	25,000	258"	64"	101"	5,590	(2) 7/8 "	(2) 2-1/8"	363 #	15,064	64,234
GIBC-300	30,000	258"	76"	101"	6,710	(2) 7/8 "	(2) 2-1/8"	441 #	18,632	77,742
GIBC-350	35,000	278"	88"	101"	7,825	(2) 1-1/8"	(2) 2-1/8"	508 #	20,840	90,840
GIBC-400	40,000	258"	104"	101"	8,740	(2) 1-1/8"	(2) 2-1/8"	581 #	23,048	103,338
GIBC-450	45,000	378"	80"	101"	10,120	(2) 1-1/8"	(2) 2-5/8"	670 #	27,440	117,440
GIBC-490	49,000	354"	88"	101"	11,010	(2) 1-1/8"	(2) 2-5/8"	726 #	22,784	99,784
GIBC-600	60,000	378"	104"	101"	13,490	(2) 1-5/8"	(2) 3-1/8"	892 #	33,000	152,036

NOTES: LIQUID LINE SOLENOID VALVE AND SIGHT GLASS.

REGRIGERANT NOT SUPPLIED BY CLEVELAND RANGE.

Cleveland Range reserves right of design improvement or modification, as warranted.

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CHILLED WATER PUMP PACKAGE

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

	ICE CAPACITY	HP
• CWPP- 5	2,000 - 5,000 LBS	5
 CWPP- 7.5 	6,000 - 7,500 LBS	7.5
 CWPP- 10 	10,000 - 30,000 LBS	10
 CWPP- 15 	35,000- 45,000 LBS	15
 CWPP- 25 	49,000 - 60,000 LBS	25

Short Form Specifications

Shall be CLEVELAND Model: CWPP-___ with Cast Iron Pump; TEFC Motor; Pump Mounted directly on End of Ice Builder; Pump Pre Piped to Ice Builder and Pre Wired to Control Panel; By Pass Valving to Trim Return Water Temperatures; Variable Speed Drive to Maximize Pump Performance; Return Water Temperature Transmitter and Controller; Stainless Steel NEMA 4X Style Control Box; Electrical Disconnect; 120 Volt Control Transformer; Motor Circuit Protectio; Manual Pump On/Off Switch with Indicator Light.

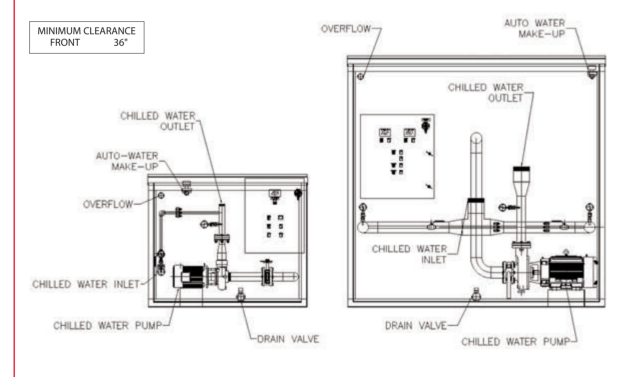
Standard Features

- Cast Iron Pump, TEFC Motor, 3/60/208-230-460 Voltage
- Pump Mounted directly on End of Ice Builder
- Pump Pre Piped to Ice Builder and Pre Wired to Control Panel
- By Pass Valving to Trim Return Water Temperatures
- Variable Speed Drive to Maximize Pump Performance
- Return Water Temperature Transmitter and Controller
- · Stainless Steel NEMA 4X Style Control Box
- · Electrical Disconnect
- 120 Volt Control Transformer
- · Motor Circuit Protection
- · Manual Pump On/Off Switch with Indicator Light
- Manual Pump On/Off Switch with Indicator Light

Options & Accessories

• Other pump sizes available

Drawing of Typical Factory Installed Chilled Water Pump







-	





AIR COOLED **CONDENSING UNITS**

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

 LDV250BM6D · LDD500BM6D LDT1000M6D

LDV300BM6D

- · LDD600BM6D
- LDV150BM6D
- LDV350BM6D
- LDV200BM6D LDV400BM6D
 - LDD800BM6D
- LDD700BM6D



Short Form Specifications

Shall be CLEVELAND, Model Outdoor, HP, AIR COOLED CONDENSING UNIT for Ice Builder. Weather housing with raised Base Compressor; Receiver with Discharge and Suction Line Vibration eliminators: Pressure Control: Drier//Sight Glass Kit; Liquid Line Solenoid Valve; replaceable Core Suction Line Filter, Suction Line Accumulator: Oil Separator and Oil Failure Safety Control; Head Pressure Control Valve; Control Panel with hinged door housing Low Ambient Kit, Compressor Contactor, and Control Circuit Fusing.

Standard Features

- · Air cooled condensing unit for outdoor installation
- For operation with R-22, 404A or R507 refrigerant (please specify)
- Liquid line filter with replaceable core and sight glass
- High efficiency Copeland discus or Bitzer compressors
- Galvalume weather housing with raised base compressor
- Thermally protected
- Permanently lubricated condenser fan motor(s)
- Access panels for easy servicing of internal components
- Electrical controls are mounted in control box with hinged door
- Receivers include service valves
- Suction and discharge vibration eliminators
- 180 lbs. head pressure valve
- Crankcase heater for cold temperature operation
- Suction filter with replaceable core
- Suction accumulator
- Oil separator
- Low ambient kit
- Anti short cycle timer
- Liquid line solenoid valve (shipped loose)
- Dry contacts for compressor alarm
- Accepted for use in U.S.D.A. Inspected Facilities

Options & Accessories

- · Water Cooled Condensing Units
- Larger models available upon request
- Extended four (4) year compressor warranty (domestic only)
- Ice Water Control Panel for location in production area
- Ice Builders

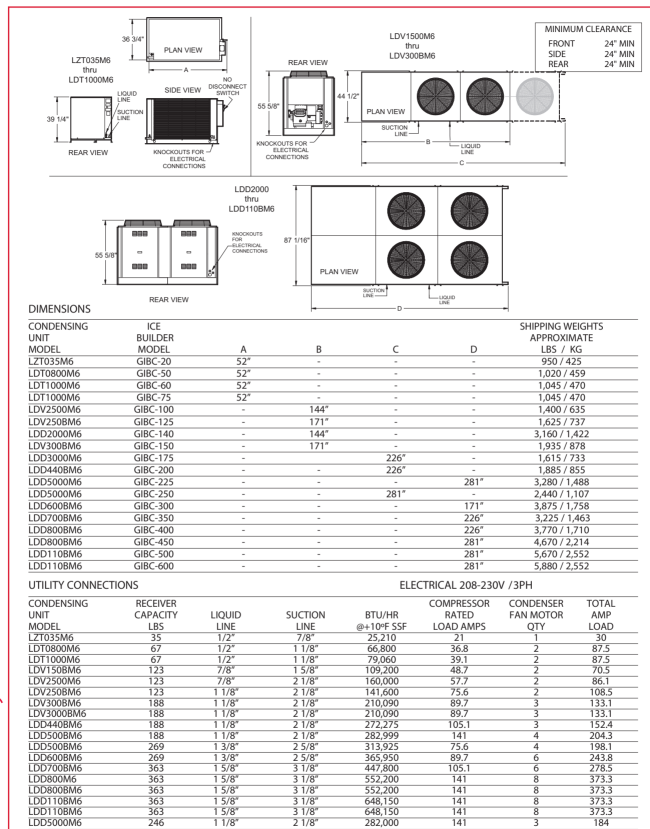
Chart for selecting Air Cooled Condesning Units for Ice Builders

ICE BUILDER	Ice Capacity	Stored Capacity,	12-1/2 hr Rebuild or Less	Air Cooled Condensing Unit Size	Dual	Each Receiver	Suction Accumulator @
MODEL	@ 2-1/2"	BTU'S	[BTU/Hr]	MODEL / BTU/Hr @ 10°FSST	Circuit	Capacity [Lbs]	Heat Exchanger
GIBC-20	2000 lb	288,000	24,000	LZT035M6 / 25,210		35	HX3700
GIBC-50	5000 lb	720,000	60,000	LDT0800M6 / 66,800		67	HX3707
GIBC-60	6000 lb	864,000	72,000	LDT1000M6 / 79,060		109	HX3704
GIBC-75	7500 lb	1,080,000	90,000	LDV1500M6 / 109,200		123	HX3704
GIBC-100	10,000 lb	1,440,000	120,000	LDV2500M6 / 141,000		192	HX3639
GIBC-125	12,500 lb	1,800,000	150,000	LDV250BM6 / 156,965		123	HX3639
GIBC-140	14,000 lb	2,016,000	168,000	LDD2000M6 / 160,000	•	123	HX3704
GIBC-150	15,000 lb	2,160,000	180,000	LDV300BM6 / 210,090		230	HX3639
GIBC-175	17,500 lb	2,520,000	210,000	LDD3000M6 / 218,400	•	123	HX3704
GIBC-200	20,000 lb	2,880,000	240,000	LDD440BM6 / 272,275	•	192	HX3639
GIBC-225	22,500 lb	3,240,000	270,000	LDD5000M6 / 282,000	•	192	HX3639
GIBC-250	25,000 lb	3,600,000	300,000	LDD500BM6 / 313,925	•	192	HX3639
GIBC-300	30,000 lb	4,320,000	360,000	LDD600BM6 / 365,950	•	230	HX3639
GIBC-350	35,000 lb	5,040,000	420,000	LDD7000M6 / 447,800	•	239	HX3639
GIBC-400	40,000 lb	5,760,000	480,000	LDD8000M6 / 522,200	•	275	HX3639
GIBC-450	45,000 lb	6,480,000	540,000	LDD800BM6 / 548,685	•	390	HX3639
GIBC-490	49,000 lb	7,056,000	588,000	LDD110BM6 / 648,150	•	369	HX3639
GIBC-600	60,000 lb	8,640,000	720,000	LDD110BM6 / 648,150 *	•	369	HX3639

* REBUILD TIME WILL BE 13.33 HOURS FOR THE MODEL 8308







REFRIGERANT NOT SUPPLIED BY CLEVELAND RANGE.
AIR COOLED CONDENSING UNITS ARE FOR OUTDOOR INSTALLATION.
WATER COOLED CONDENSING UNITS ARE FOR INDOOR INSTALLATION.

Cleveland Range reserves right of design improvement or modification, as warranted.

*PER COMPRESSOR

(NOT TO SCALE)





WATER COOLED **CONDENSING UNITS**

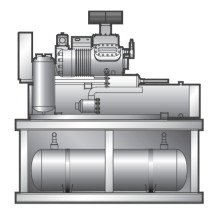
Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

• LRU1010W13 • LRU1010

• LRU1015

- LRU1020
- LRU1025 • LRU1030
- LRU1035 LRU1040
 - LRU1050



Short Form Specifications

Shall be CLEVELAND Model WS -Indoor, HP, WATER COOLED CONDENSING UNIT for Ice Builder. Compressor; Receiver with Discharge and Suction Line Vibration Eliminators; Pressure Control; Drier/Sight Glass Kit; Liquid Line Solenoid Valve; replaceable Core Suction Line Filter, Suction Line Accumulator; Oil Separator and Oil Failure Safety Control; Head Pressure Control Valve; Control Panel with hinged door housing Low Ambient Kit, Compressor Contactor and Control Circuit Fusing; Water Cooled Condenser is cleanable.

Standard Features

- · Water cooled condensing unit for indoor installation
- For operation with R-22, 404A or 507 refrigerant (please specify)
- Liquid line filter with replaceable core and sight glass
- High efficiency Copeland discus compressor
- Spring isolation of compressor
- Shell and tube, cleanable, water cooled condenser with pressure relief
- Water regulating valve
- Pre-wired control panel with compressor contactor and control circuit
- Liquid receivers with inlet and outlet valves and pressure relief
- Suction and discharge vibration eliminators
- Crankcase heater for cold temperature operation
- Suction filter with replaceable core
- Suction accumulator
- Oil separator
- · Low ambient kit
- Anti short cycle timer
- Liquid solenoid valve (shipped loose)
- Dry contacts for compressor alarm
- Accepted for use in U.S.D.A. Inspected Facilities

Options & Accessories

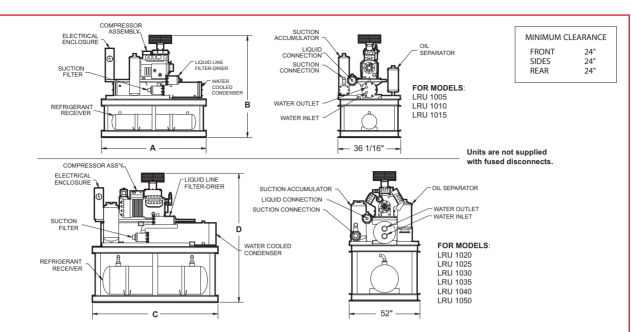
- · Air Cooled Condensing Units
- · Larger models available upon request
- Extended four (4) year compressor warranty(domestic only)
- Ice Water Control Panel for location in production area
- · Ice Builders

Chart for selecting Water Cooled Condesning Units for Ice Builders

ICE BUILDER	lce Canacity	Stored	12-1/2 hr Rebuild or Less	Compressor	Water Cooled Condensing Unit Size	Dual	Each	Suction
MODEL	Capacity @ 2-1/2"	Capacity, BTU'S	[BTU/Hr]	Quantity	MODEL / BTU/Hr @ 10°FSST	Circuit	Receiver Capacity [Lbs]	Accumulator @ Heat Exchanger
GIBC-20	2000 lb			1	LRU1005W13 / 34.100	Circuit		HX3700
		288,000	24,000	ı			40	
GIBC-50	5000 lb	720,000	60,000	1	LRU1010W13 / 83,000		123	HX3707
GIBC-60	6000 lb	864,000	72,000	1	LRU1010W13 / 83,000		123	HX3704
GIBC-75	7500 lb	1,080,000	90,000	1	LRU1015W13 / 114,000		145	HX3704
GIBC-100	10,000 lb	1,440,000	120,000	1	LRU1015W13 / 114,000		145	HX3639
GIBC-125	12,500 lb	1,800,000	150,000	1	LRU1020 / 143,000		206	HX3639
GIBC-140	14,000 lb	2,016,000	168,000	2	LRU1010 / 83,000 each	•	123	HX3704
GIBC-150	15,000 lb	2,160,000	180,000	1	LRU1030 / 185,000		230	HX3639
GIBC-175	17,500 lb	2,520,000	210,000	2	LRU1015 / 114,000 each	•	145	HX3704
GIBC-200	20,000 lb	2,880,000	240,000	2	LRU1015 / 114,000 each	•	145	HX3639
GIBC-225	22,500 lb	3,240,000	270,000	2	LRU1025 / 154,000 each	•	201	HX3639
GIBC-250	25,000 lb	3,600,000	300,000	2	LRU1025 / 154,000 each	•	201	HX3639
GIBC-300	30,000 lb	4,320,000	360,000	2	LRU1030 / 185,000 each	•	220	HX3639
GIBC-350	35,000 lb	5,040,000	420,000	2	LRU1035 / 233,000 each	•	275	HX3639
GIBC-400	40,000 lb	5,760,000	480,000	2	LRU1035 / 233,000 each	•	275	HX3639
GIBC-450	45,000 lb	6,480,000	540,000	2	LRU1040 / 275,000 each	•	335	HX3639
GIBC-490	49,000 lb	7,056,000	588,000	2	LRU1040 / 275,000 each	•	335	HX3639
GIBC-600	60,000 lb	8,640,000	720,000	2	LRU1050	•	370	HX3639







D	IM	FI	NS	0	NS

CONDENSING UNIT	ICE BUILDER		D	-	-	SHIPPING WEIGHTS APPROXIMATE
MODEL	MODEL	Α	B	С	D	LBS / KG
LRU1005	GIBC-20	36"	60 7/8"	-	-	780 \ 355
LRU1010	GIBC-50	52"	61 3/8"	-	-	880 \ 400
LRU1010	GIBC-60	52"	61 3/8"	-	-	880 \ 400
LRU1015	GIBC-75	60"	58 3/8"	-	-	970 \ 440
LRU1015	GIBC-100	60"	60 3/8"	-	-	1,100 \ 500
LRU1020	GIBC-125	-	-	75"	69 5/8"	1,200 \ 544
LRU1010*	GIBC-140	52"	61 3/8"	-	-	880 \ 400
LRU1030	GIBC-150	-	-	72"	71 1/8"	1,250 \ 567
LRU1015*	GIBC-175	-	-	72"	70 5/8"	1,320 \ 600
LRU1015*	GIBC-200	-	-	72"	73 7/8"	1,730 \ 785
LRU1025*	GIBC-225	-	-	72"	76 7/8"	1,980 \ 900
LRU1025*	GIBC-250	-	-	72"	76 7/8"	1,980 \ 900
LRU1030*	GIBC-300			72"	76 1/8"	1,450 \ 567
LRU1035*	GIBC-350			104"	67"	1,450 \ 652
LRU1035*	GIBC-400			104"	67"	1,450 \ 652
LRU1040*	GIBC-450			104"	67"	1,450 \ 652
LRU1040*	GIBC-490			104"	67"	1,450 \ 652
LRU1050*	GIBC-600			104"	67"	2,250 \ 1,013

*TWO (2) COMPRESSORS

UTILITY CONNECTIONS

RECEIVER			COLD	
CAPACITY	LIQUID	SUCTION	WATER	
74 lbs	5/8"	1 3/8"	1 1/4"	
136 lbs	5/8"	1 3/8"	1 1/4"	
179 lbs	7/8"	1 3/8"	1 1/4"	
220 lbs	7/8"	1 5/8"	1 1/2"	
354 lbs	7/8"	1 5/8"	2"	
382 lbs	1 1/8"	2 1/8"	2 1/2"	
446 lbs	1 1/8"	2 1/8"	2 1/2"	
570 lbs	1 1/8"	2 1/8"	2 1/2"	
570 lbs	1 1/8"	2 1/8"	3″	
	CAPACITY 74 lbs 136 lbs 179 lbs 220 lbs 354 lbs 382 lbs 446 lbs 570 lbs	CAPACITY LIQUID 74 lbs 5/8" 136 lbs 5/8" 179 lbs 7/8" 220 lbs 7/8" 354 lbs 7/8" 382 lbs 1 1/8" 446 lbs 1 1/8" 570 lbs 1 1/8"	CAPACITY LIQUID SUCTION 74 lbs 5/8" 1 3/8" 136 lbs 5/8" 1 3/8" 179 lbs 7/8" 1 3/8" 220 lbs 7/8" 1 5/8" 354 lbs 7/8" 1 5/8" 382 lbs 1 1/8" 2 1/8" 446 lbs 1 1/8" 2 1/8" 570 lbs 1 1/8" 2 1/8"	CAPACITY LIQUID SUCTION WATER 74 lbs 5/8" 1 3/8" 1 1/4" 136 lbs 5/8" 1 3/8" 1 1/4" 179 lbs 7/8" 1 3/8" 1 1/4" 220 lbs 7/8" 1 5/8" 1 1/2" 354 lbs 7/8" 1 5/8" 2" 382 lbs 1 1/8" 2 1/8" 2 1/2" 446 lbs 1 1/8" 2 1/8" 2 1/2" 570 lbs 1 1/8" 2 1/8" 2 1/2"

② ELECTRICAL 208/3PH

	UNIT	
	MCA	MOPD
	25	45
	49	80
	67	110
	67	110
	81	125
	118.3	200
	67	110
	67	110
	83.5	150
	160.3	250
	198.5	350
DI A	DATE	J L O A D A A A D C

RLA – RATED LOAD AMPS MOPD – MAX OVERCIRCUIT PROTECTION DEVICE

*TWO (2) COMPRESSORS

REFRIGERANT NOT SUPPLIED BY CLEVELAND RANGE.
AIR COOLED CONDENSING UNITS ARE FOR OUTDOOR INSTALLATION.
WATER COOLED CONDENSING UNITS ARE FOR INDOOR INSTALLATION.

Cleveland Range reserves right of design improvement or modification, as warranted.





GLYCOL HEAT FXCHANGE PACKAGE

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

Models

- TJ-100-GHEP
- P-TC-300 GHEP



Unit not supplied with shown disconnect switch.

Short Form Specifications

Shall be CLEVELAND Model: TJ-100-GHEP GLYCOL HEAT-EXCHANGE PACKAGE; 190-gallon tank capacity; fully insulated 304 stainless steel tank and base; fill port with overflow; manual tank drain; 316 stainless steel circulating pump assembly; "Thermowell" mounted temperature sensor for maintenance without glycol loss; temperature and circulating pump controls; base mounted U.L. rated NEMA 4 electrical box, acceptable for indoor or outdoor installation.

Shall be CLEVELAND Model: P-TC-220-300-GHEP; GLYCOL HEAT-EXCHANGE PACKAGE; 300 gallon tank capacity; fully insulated 304 stainless steel tank and base; fill port with overflow; manual tank drain; 316 stainless steel circulating pump assembly; "Thermowell" mounted temperature sensor for maintenance without glycol loss; temperature and circulating pump controls; base mounted U.L. rated NEMA 4 electrical box; acceptable for indoor or outdoor installation.

Standard Features

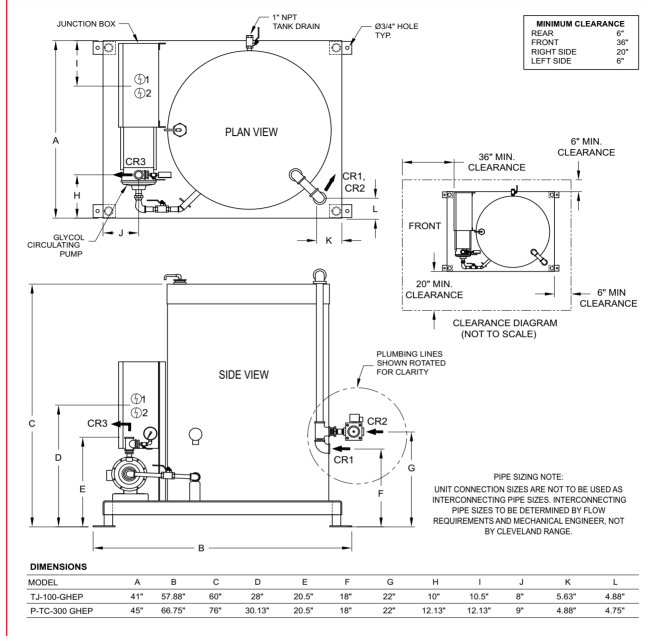
- TJ-100 GHEP holds 190 gallons of glycol solution
 - Standard supplied with 5 Hp circulating pump, capacity of 35 GPM at 110 feet of head pressure
- P-TC-220-300 GHEP holds 300 gallons of glycol solution
 - Standard supplied with 7.5 Hp circulating pump, capacity of 80 GPM at 120 feet of head pressure
- · Holding Tank:
 - All 304 stainless steel
 - Fully insulated with 3/4" closed-cell, high-density foam insulation
 - √ Wrapped with stainless steel skin
 - Leak tested to 10 Psi
 - Glycol fill port with built-in overflow
 - 1" NPT manual tank drain
 - Thermowell temperature sensor for maintenance without glycol loss
- · Base Frame
 - All 304 stainless steel
 - · Four (4) mounting feet
 - · Circulating pump attached
- · Circulating Pump
 - · 316 stainless steel pump assembly
 - Stainless steel motor shaft
- U.L. Rated Nema 4 electrical box, housing the temperature and motor controls
- Glycol solution (see next page for details)
 - Not supplied by Cleveland Range

Options & Accessories

- 208/3/60; 240/3/60 and 460/3/60 electric voltages
- 380/3/50 or 575/3/60 -- export voltages
- Larger pump sizes available based on specific job requirements







MODEL	GLYCOL IN	GLYCOL BYPASS	GLYCOL RETURN	STANDARD PUMP SIZE	120V 1PH-60HZ	ELECTRICAL 208V 3PH-60Hz	460V 3PH-60Hz	Shipping Weight	Crate Size W x L x H
	CR1	CR2	CR3		\bigcirc	<u> </u>		Аррг	oximate
TJ-100-GHEP	1 1/2" NPT	1 1/2" NPT	1 1/2" NPT	5 HP	3 AMP	18 AMP	8 AMP	1,400 lbs	48" x 63" x 60"
P-TC-220-300-GHEP	2" NPT	2" NPT	2" NPT	7 1/2 HP	3 AMP	25 AMP	11 AMP	1,600 lbs	55" x 73" x 81"

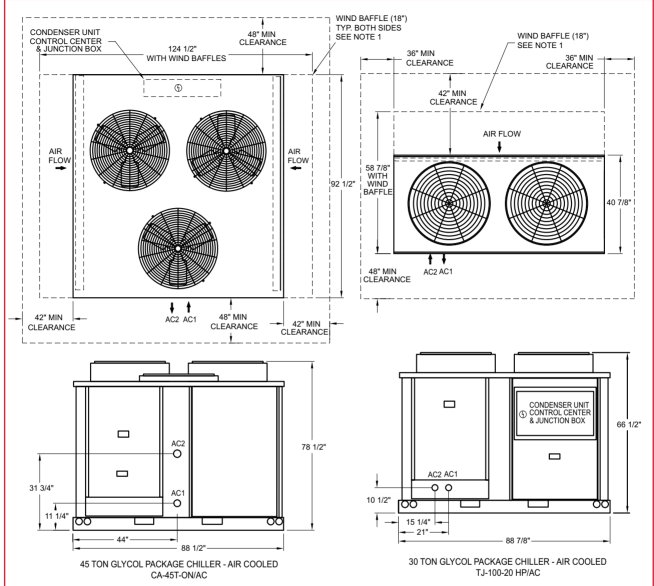
NOTE:

- All designs, specifications and dimensions subject to change without notice.
- 2. If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below 10°f in winter. see note #3.
- 3. Glycol solution mix ratio: (70/30) 70% water 30% glycol, (60/40) for outdoor installs with winter temperatures below 0°F. see note #2.
- 4. Recommended glycol: dowfrost hd (inhibited propylene glycol) or equal. failure to use the recommended fluid may cause damage to the system.
- GLYCOL REQUIRED:
 - TJ-100-GHEP: 190 GAL. + line volume (determined by installer).
 - P-TC-220-320-GHEP: 300 GAL. + line volume (determined by installer).
- 6. Glycol solution not supplied by cleveland range.

Cleveland Range reserves right of design improvement or modification, as warranted.







		ONNECTIONS	NOMINAL		TRICAL			
MODEL	GLYCOL IN	GLYCOL OUT	COOLING CAPACITY	208V 3PH-60Hz	460V 3PH-60Hz	Shipping Weight	Crate Size W x L x H	
	AC1	AC2	Tons			Approximate		
TJ-100-20 HP/AC	2"	2"	28	138 MCA* 175 MOPD**	67 MCA* 90 MOPD**	1,700	43" x 96" x 78"	
CA-45T-ON/AC	2 1/2"	2 1/2"	43	230 MCA* 250 MOPD**	98 MCA* 110 MOPD**	2,600	92" x 96" x 88"	

- * MCA= Minimum Circuit AMPS
- ** MOCP= Maximum Overcurrent Protection

NOTES:

- 1. All designs, specifications and dimensions subject to change without notice.
- 2. All units are shipped with wind baffles in separate crate(s) that must be field installed prior to start-up.
- 3. Condensing units must not be located in the vicinity of steam, hot air or fume exhaust.
- 4. Due to the weight of the units, a structural analysis by a qualified engineer is required before mounting on a roof location.
- 5. All electrical connections should be made in accordance with local, state and federal electrical codes.
- 6. Incoming and out going lines need to be insulated against heat and cold.
- Heat tape is required on all lines if the temperatures drop below 10°f in colder climates.

OPTIONS:

Case heaters available for cold weather climates.

Cleveland Range reserves right of design improvement or modification, as warranted.









COOK CHILL LARGE STEAM BOILER

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- GFB-6
- GFB-15

- GFB-50



Short Form Specifications

Shall be CLEVELAND Model GFB - , gasfired, vertical, tubeless LARGE STEAM BOILER H.P. (horse power); Complete with Power Burners; Skid mounted and piped with Vertical Condensate Return System and Blow-Down Separator Package; Factory assembled as a self-contained unit, in accordance to U.L. requirements, and A.S.M.E. Section 1 (one) Code; Guaranteed production of pounds of Steam per hour at 212°F.

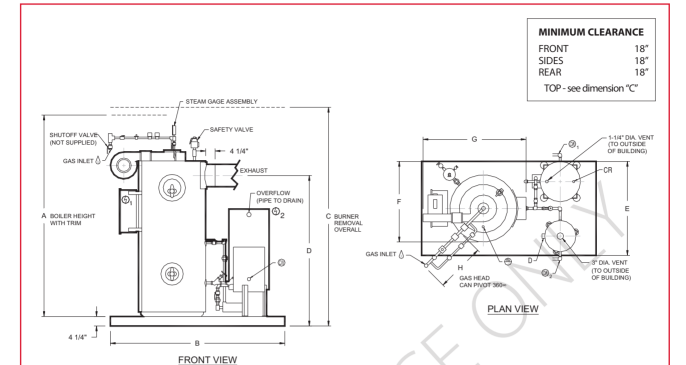
Standard Features

- Complete skid-mounted and piped, gas fired Steam Boiler with Vertical Return System and Blow Down Separator
- Available for Pressure Ratings from 15 to 150 PSI (specify required operating pressure)
- · Vertical Tubeless design
- Fully insulated Boiler with top mounted, down-fired burners
- High Temperature Insulation assists thermal efficiency of 80%
- Spinning Cyclonic Flame travels down the entire length of the **Combustion Chamber**
- Top Flame Retainer increases occupancy time of flue gases to complete combustion process
- Operating Pressure Control and High Limit Pressure Control with Manual Reset
- Water Column with Water Gauge Assembly
- · All necessary valves are included
- Automatic Water Feed System with probe type Water Level Controls and single phase Motor for Pump
- Steam Outlet conveniently located at top of Boiler
- Control Panel factory mounted and wired, ready for power connection
- Built and stamped to A.S.M.E. Code
- Registered with the National Board of Boiler & Pressure Vessel
- Accepted for use in U.S.D.A. Inspected Facilities

- · Stainless Steel outer Jacket
- · Automatic Boiler Blow-down Controls
- Applicable Controls to meet the various special insurance, local, state or federal code requirements
- · Electric heated Steam Boilers
- Oil-fired Steam Boilers
- · Cooling Kit for boiler drain
- · Aquastat automatic drain cooling kit
- · Larger models availabe on request







DIMENSIONS

MODEL	Δ.	В		D	-	-	G	Н
MODEL	A	D		U	E	г	u	п
GFB-6	75"	72"	86 1/4"	56 1/4"	48"	33"	44"	22 1/2"
GFB-10	80 1/2"	78″	90 1/4"	62 1/4"	54"	33 1/2"	46"	21 1/2"
GFB-15	86 1/2"	84"	96 1/4"	67 1/4"	54"	35 1/2"	47"	20 1/2"
GFB-20	92 1/2"	90"	100 1/4"	70 1/4"	54"	43"	60"	25"
GFB-30	102"	96"	110 1/4"	77 3/4"	60"	49"	67"	27"
GFB-50	106 1/2"	114"	118 1/4"	83 1/4"	66"	57"	78"	22 1/2"
GFB-60	120"	114"	128 1/4"	89 1/4"	66"	57"	78"	34"

UTILITY CONNECTIONS

120/1 PH

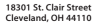
120/170										
	BOILER	BLOW DOWN		STEAM	CONDEN			NATURAL GAS	EL1	EL2
	FILL	COLD		OUTPUT	-SATE	BLOWDOWN		CONSUMPTION	ELEC-	FOR
MODEL	COLD WATER	WATER	STEAM	LBS/HR	RETURN	DRAIN	GAS	FT ³ /HR	TRICAL	PUMP
	©W 1	(W) ₂	<u>@</u>		CR	D	8			
GFB-6	1/2" NPT	1" NPT	3/4" NPT	207	1" NPT	1 1/2" NPT	1" NPT	260	5.2 AMPS	10 AMPS
GFB-10	1/2" NPT	1" NPT	1" NPT	345	1 1/4" NPT	1 1/2" NPT	1" NPT	420	5.2 AMPS	10 AMPS
GFB-15	1/2" NPT	1 1/4" NPT	1 1/4" NPT	518	1 1/4" NPT	1 1/2" NPT	1 1/4" NPT	630	5.2 AMPS	15 AMPS
GFB-20	1/2" NPT	1 1/4" NPT	1 1/2" NPT	690	1 1/4" NPT	1 1/2" NPT	1 1/4" NPT	840	9.2 AMPS	15 AMPS
GFB-30	1/2" NPT	1 1/4" NPT	2" NPT	1035	1 1/4" NPT	1 1/2" NPT	1 1/2" NPT	1260	9.2 AMPS	20 AMPS
GFB-50	3/4" NPT	1 1/2" NPT	3″ NPT	1725	2" NPT	1 1/2" NPT	1 1/2" NPT	2100	**4.4 AMPS	**11 AMPS
GFB-60	3/4" NPT	2" NPT	3" NPT	2070	2" NPT	1 1/2" NPT	2" NPT	2520	**4.4 AMPS	**16.7 AMPS

** 208V / 3PH

NOTE: It is the owners/operators responsiblity to meet the recommended minumum water quality requirements.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)



Tel 1.216.481.4900 Fax 1.216.481.3782 Email steam@clevelandrange.com www.clevelandrange.com Section 11, Page 60 10 / 2017





COMPRESSED AIR SYSTEMS & REFRIGERATED AIR DRYERS

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- CAS-5 (VERTICAL)
- CAS-7.5 (VERTICAL)
- CAS-10 (HORIZONTAL)
- CAS-15 (HORIZONTAL)
- CAS-20 (HORIZONTAL)





CAS-10

CAS-7.5

COMPRESSED AIR SYSTEMS

Standard Features

- Air Compressor mounted on A.S.M.E. rated Receiver Tank
- · Baldor high efficiency Motor
- Magnetic Starter with Thermal Overloads, completely wired and mounted
- · Balanced Pump, external and internal
- Cast Iron Cylinders
- Forged Crankshaft and Pistons
- · High quality cast iron Piston Rings
- · Cast aluminum Finned Inner Coolers
- Inner Cooler Safety Valve
- · Manual Drain for Air Receiver Tank
- Automatic Start and Stop Control
- 14 gauge Belt Guard
- 1/2" Combination Filter/Pressure Regulator/Guage
- 80 gallon Receiver Tank for CAS-5 & CAS-7.5
- 120 gallon Receiver Tank for CAS-10, CAS-15 & CAS-20
- Accepted for use in U.S.D.A. Inspected Facilities

Short Form Specifications

Shall be CLEVELAND Model CAS-____,
COMPRESSED AIR SYSTEM, consisting of Air
Compressor & Receiver Tank, ____ H.P. (horse
power); High efficiency Baldor Motor with magnetic
Starter, Automatic Start and Stop Control; balanced
External and Internal Pump; 14 gauge Steel; Belt
Guard; 1/2" combination Filter / Pressure Regulator;
____ gallon Receiver Tank.

Options & Accessories

- · Vibration Isolation Pads (set of four)
- 3/4" Diameter Stainless Steel Flex Hose
- Refrigerated Air Dryer with 37°F Dew Point
- Programmable, Automatic Drain Valve for Receiver Tank
- · Larger models availabe on request

Models

- CAS-AHT-20 (FOR CAS-5)
- CAS-AHT-30 (FOR CAS-7.5)
- CAS-AHT-40 (FOR CAS-10)
- CAS-AHT-50 (FOR CAS-15)
- CAS-AHT-75 (FOR CAS-20)



Short Form Specifications

Shall be Cleveland Model CAS-AHT ______,
Refrigerated Air Dryer for Series "CAS" Compressed
Air Systems; precise pressure dew point control over
full operating range; dual, programmable electronic
timer drains; integrated after-cooler and 3-micron
filter / separator; "ACT" aluminum cooling
technology for efficient heat transfer, reduced
energy consumption and low pressure drop.

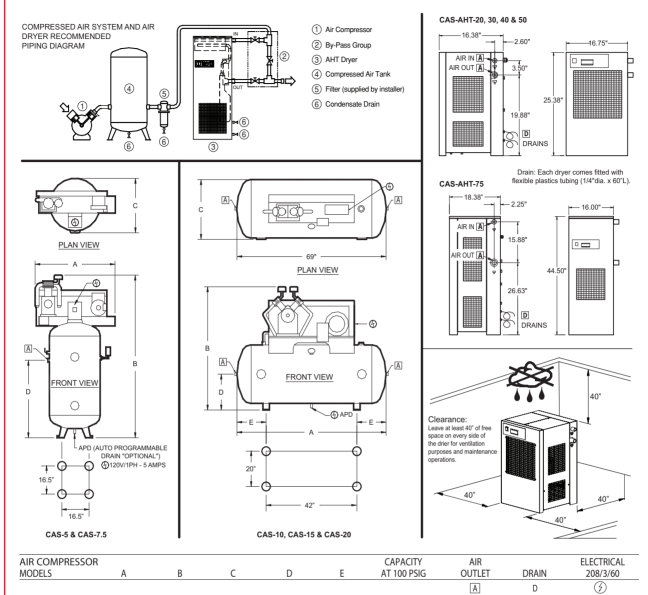
REFRIGERATED AIR DRYERS

Standard Features

- Refrigerated air dryer for high inlet temperature
- Unique aluminum technology heat exchanger design
- Precise pressure dew point control over full operating range
- Solid State Controller
- Integrated after-cooler and 3-micron filter / separator
- Dual timed electronic drains with isolation valve and strainer
- Illuminated ON/OFF switch
- Drain set and push to test buttons
- Hot gas by-pass capillary tube controls
- R-134a refrigerant for environmentally friendly applications







AIR COMPRESSOR MODELS	Α	В	C	D	F	CAPACITY AT 100 PSIG	AIR OUTLET	DRAIN	ELECTRICAL 208/3/60
						711 100 1 510	A	D	<u> </u>
CAS-5	37"	74"	26"	40 1/2"	-	19 CFM	2" NPT	1" NPT	15 AMPS
CAS-7.5	37"	79"	26"	40 1/2"	-	26 CFM	2" NPT	1" NPT	22 AMPS
CAS-10	69"	55"	30"	16"	13 1/2"	40 CFM	2" NPT	1" NPT	28.5 AMPS
CAS-15	69"	55"	30"	16"	13 1/2"	47.3 CFM	2" NPT	1" NPT	48.3 AMPS
CAS-20	69"	55"	30"	16"	13 1/2"	58.4 CFM	2" NPT	1" NPT	62.1 AMPS

REFRIGERATED AIR DRYER			REPLACEMENT		DRAIN	ELECTRICAL	SHIPPING
		AIR	FILTER		FLEXIBLE	115/1/60*	WEIGHT
MODELS	AIR	FLOW	ELEMENT	REFRIGERANT	TUBING	AMPS	APPROXIMATE
	Α				D	③	
CAS-AHT-20 (for CAS-5)	1/2" NPT-F	20 SCFM	TP30	R-134a	1/4"	2.7	86 lbs
CAS-AHT-30 (for CAS-7.5)	1/2" NPT-F	30 SCFM	TP30	R-134a	1/4"	3.0	94 lbs
CAS-AHT-40 (for CAS-10)	1/2" NPT-F	30 SCFM	TP30	R-134a	1/4"	3.9	96 lbs
CAS-AHT-50 (for CAS-15)	1/2" NPT-F	50 SCFM	TP45	R-134a	1/4"	5.1	97 lbs
CAS-AHT-75 (for CAS- 20)	1" NPT-F	75 SCFM	TP125	R-134a	1/4"	8.9	111 lbs
*Comes standard with Cord & Plug							

Cleveland Range reserves right of design improvement or modification, as warranted.





Project	
item	
Quantity	
FCSI Section 1140)
Approved	
Date	

FLECTRIC CHAIN HOIST

Models

- CH-E-1005-M
- CH-H-101-M
- CH-R-102-M



Standard Features

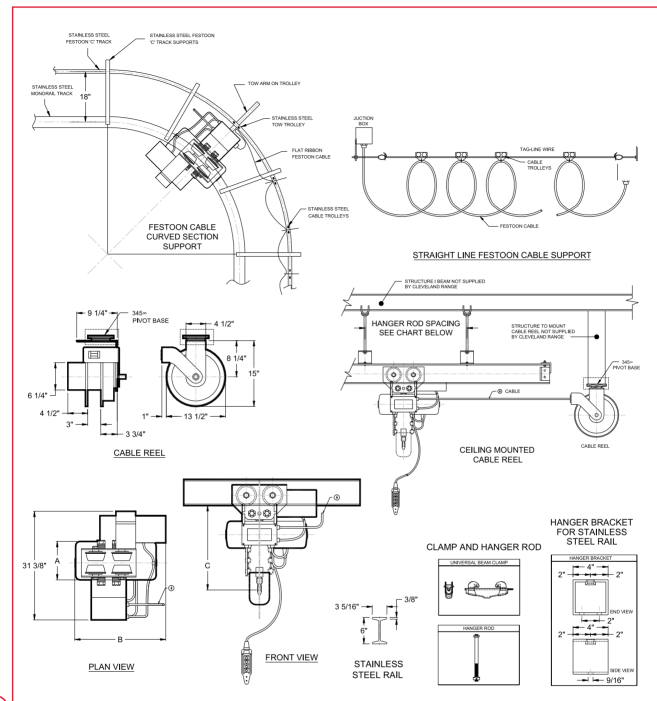
- 1/2, 1, & 2 ton capacity Chain Hoist
- 8 feet per minute Hoist lifting speed
- Motor driven, low head room trolley with four special crown tread wheels
- Heavy-duty Hoist motor with multiple disc brake
- Overload Protection automatically stops the lift when overload is being sensed
- Lifetime lubricated gears which require no oil in the transmission
- Impact resistant Control Station with snap action contacts for positive control
- Internal cable strain relief for Control Station
- Complete with lifting Chain, bottom Hook, Safety Lock and Chain Container
- Stainless steel Rail with End-Stops
- · Accepted for use in U.S.D.A. Inspected Facilities

Short Form Specifications

Shall be CLEVELAND Model CH-______, Electric CHAIN HOIST and MONORAIL SYSTEM. _____ ton capacity, motor driven Trolley with special crown tread wheels, 8 feet per minute lifting speed, overload protection, disk brakes, lifetime lubricated gears, impact resistant Control Station, lifting Chain with safety-lock hook and chain container.

- · Hanger Rods (specify length)
- · Rail Hanger Brackets
- Universal Beam Clamps
- Remote Control System
- · Curved sections
- · Rail Coupling to support Rail at joint
- Automatic Cord Reel
- · Festooned stainless steel cable for power cord
- Stainless steel chain (1/2 and 1 ton only)
- Stainless steel bottom hook
- · Stainless steel chain container
- Stainless steel chain hook (1/2 and 1 ton only)





MOTORIZED HOIST

					\bigcirc	ROD
					ELECTRIC	SPACING
		DIMENSIONS		CAPACITY	208V-3PH	STAINLESS
MODEL	Α	В	C	TONS	AMPS	STEEL RAIL
CH-E-1005-M	8 3/4"	18 3/4"	18 1/8"	1/2	4.9	10'-0"
CH-H-101-M	8 3/4"	18 3/4"	18 1/2"	1	6.1	10'-0"
CH-R-102-M	12 11/16"	20 13/16"	21 15/16"	2	9.3	5′-0″

Cleveland Range reserves right of design improvement or modification, as warranted.





STAND ALONE JIB CRANE

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

JIBC-SA



JIB Crane supporting two kettleskettles

Short Form Specifications

Shall be CLEVELAND Model: JIBC-SA: Standalone JIB Crane; 6" diameter, vertical post with base plate assembly for floor anchoring; swing arm on roller bearings with 48" swing radius; all stainless steel construction; 740 lbs. lifting capacity.

JIB Crane comes with a 1/2 ton capacity chain hoist; stainless steel lifting chain, hook and chain bucket; impact resistant control station with strain relief.

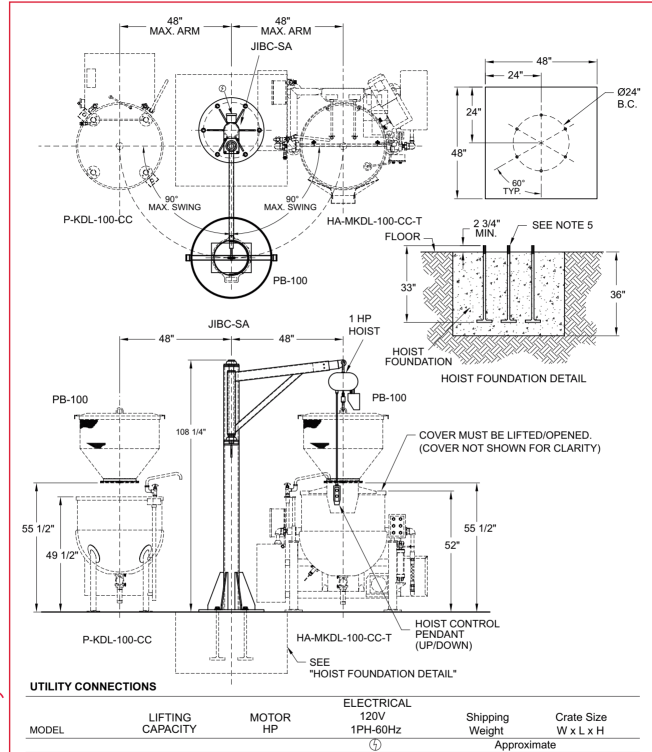
Standard Features

- Jib Crane -- used to lift baskets and buckets that support Cleveland Cook Chill equipment
 - · Lifting Capacity: 750 lbs.
 - All 304 stainless steel construction
 - 6" diameter vertical post
 - 2" x 4" rectangular tubing swing arm
 - ✓ Pivoting on two (2) roller bearings
 - Full supporting triangular base plate gussets are used to minimize crane deflection and make positioning loads easier
 - The base plaste assembly is secured to prescribed reinforce concrete foundation with six (6) anchor bolts
 - 180° maximum swing path
 - 48" maximum swing radius
- Hoist
- 1/2 ton capacity chain hoist
- 16 feet per minute
- Stainless steel lifting chain, chain bucket and hook with safety latch
- · Impact resistant control station with strain relief
- 120/1/60 electric motor

- Batch buckets
- Pasta baskets
- · Baskets for loading Cook Tanks and Turbojets







JIBC-SA

- 1. All designs, specifications and dimensions subject to change without notice.
- All electrical connections should be made in accordance with local, state and federal electrical codes.
- Only usable with 60-100 gal kettles. (pasta, stationary or tilt) 3.

750 lbs

- Lifting speed 16' per minute.
- Stainless steel anchoring hardware supplied with with hoist.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)



49" x 120" x 33'

1,900 lbs.

10 / 2017

(D)

10 AMP



CONVEYORS FOR LOADING PRODUCTS INTO THE TUMBLE CHILLER

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- CVY-220
- CVY-220-T
- CVY-220-DT



MODEL CVY-220 SHOWN

Short Form Specifications

Shall be CLEVELAND Model CVY-____-, powered Belt Conveyor with 16" wide Belt with 4" high Cleats; all Stainless Steel construction; 3/4 HP TEFC motor with drive gearbox; Variable speed Belt; Start/Stop and Emergency Stop Switch.

Model: CVY-220-T & CVY-320-T

Standard Features

- · Powered belt conveyor
- All stainless steel construction
- 16" wide USDA approved PVC belt with 4" high cleats
- Stainless steel ball bearings
- 1/2 Horse power TEFC motor with drive gearbox
- Variable belt speed
- Operator start/stop at loading area
- Emergency stop at tumble chiller area
- Adjustable feet for bolting to floor

Model: CVY-220-ST, CVY-220-DT; CVY-320-ST & CVY-320-DT

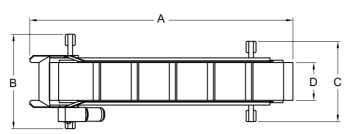
Standard Features

- Powered belt conveyor
- · All stainless steel construction
- 16" wide USDA approved PVC belt with 4" high cleats
- Stainless steel ball bearings
- 1 Horse power TEFC motor with drive gearbox
- · Variable belt speed
- · Operator start/stop at loading area
- Emergency stop at tumble chiller area
- Level adjustable front roller conveyor with bag safety deflector
- Spring loaded rollers with stainless steel ball bearings
- · Adjustable feet for bolting to floor
- · Accepted for use in U.S.D.A. Inspected Facilities

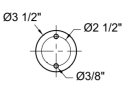
- Lockable swivel casters
- · Motor horse power
- Export voltages



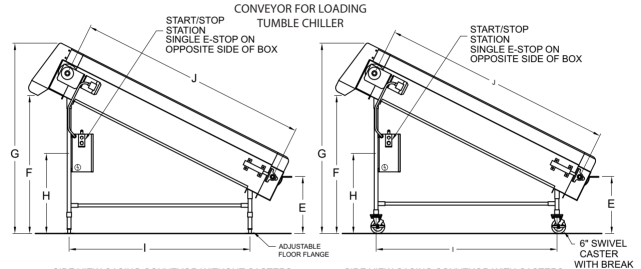




TOP VIEW CASING CONVEYOR WITH & WITHOUT CASTERS CVY-220-S - CVY-220-S w/casters & CVY-320-S - CVY-320-S w/casters



FLANGE BOLT HOLE LAYOUT CVY-220-S & CVY-320-S



SIDE VIEW CASING CONVEYOR WITHOUT CASTERS CVY-220-S & CVY-320-S

SIDE VIEW CASING CONVEYOR WITH CASTERS CVY-220-S w/casters & CVY-320-S w/casters

DIMENSIONS

MODEL	Α	В	С	D	E	F	G	Н	I	J
CVY-220-S	113"	40"	34"	16"	24.5"	58.5"	81"	34"	77.5"	98.5"
CVY-220-S w/casters	113"	40"	34"	16"	24.5"	58.5"	81"	34"	77.5"	98.5"
CVY-320-S	109"	40"	34"	16"	24.5"	68.5"	89.5"	34"	77.5"	98.5"
CVY-320-S w/casters	109"	40"	34"	16"	24.5"	68.5"	89.5"	34"	77.5"	98.5"

UTILITY CONNECTIONS

	DRIVE	ELEC	TRICAL		
	MOTOR	208V	460V	Shipping	Crate Size
MODEL	HP	3PH-60Hz	3PH-60Hz	Weight	WxLxH
			\bigcirc \bigcirc	Appr	oximate
CVY-220-S	1/2" HP	3 AMP	2 AMP	1,300 lbs	45" x 127" x 40"
CVY-220-S w/casters	1/2" HP	3 AMP	2 AMP	1,300 lbs	45" x 127" x 40"
CVY-320-S	1/2" HP	2 AMP	2 AMP	1,300 lbs	45" x 127" x 40"
CVY-320-S w/casters	1/2" HP	2 AMP	2 AMP	1,300 lbs	45" x 127" x 40"

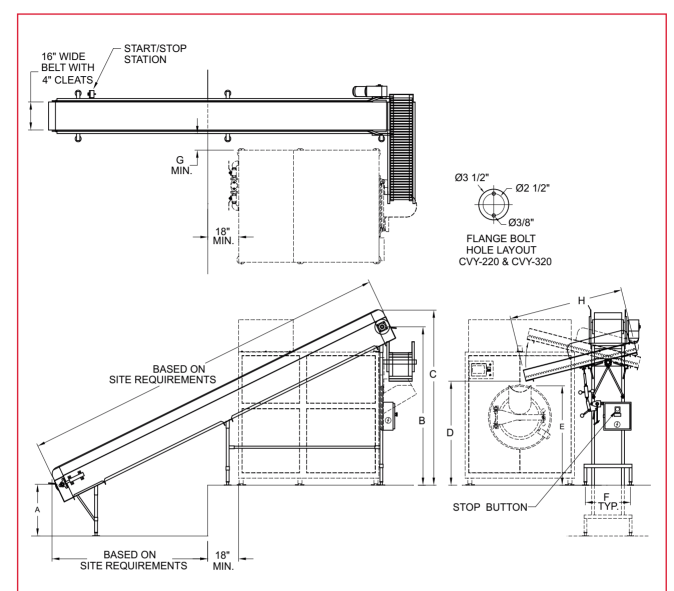
NOTES:

- 1. All designs, specifications and dimensions subject to change without notice. OPTIONAL:
- 1. Power cable 10'-20' long without plug. plug to be supplied and installed by electrical contractor on site to match installation requirements.

Cleveland Range reserves right of design improvement or modification, as warranted.







DIMENSIONS

MODEL	Α	В	С	D	Е	F	G	Н
CVY-220-ST	29.5"	90.5"	100"	59.5"	56.75"	26.38"	9.5"	67"
CVT-320-ST	29.5"	98.75"	108.25"	65.5"	63.5"	26.38"	9.5"	76"

UTILITY CONNECTIONS

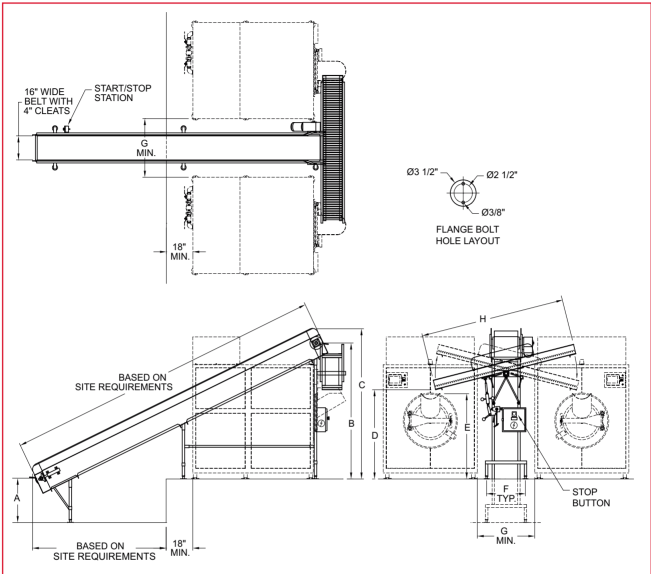
	DRIVE	ELEC ⁻	TRICAL		
MODEL	MOTOR HP	208V 3PH-60Hz	460V 3PH-60Hz	Shipping Weight *	Crate Size* W x L x H
			3 —	Appr	oximate
CVY-220-ST	1" HP	6 AMP	4 AMP	2,800 lbs	56" x 225" x 50"
CVY-320-ST	1" HP	6 AMP	4 AMP	2,900 lbs	56" x 225" x 50"

- * Weight and crate length change based on site requirements. weight and crate data shown is for a 17' long conveyor. NOTES:
- 1. All designs, specifications and dimensions subject to change without notice.
- 2. Specify right hand or left hand feed rollers. left hand feed rollers shown on drawing.

Cleveland Range reserves right of design improvement or modification, as warranted.







DIMENSIONS

MODEL	А	В	С	D	E	F	G	Н
CVY-220-DT	29.5"	90.5"	100"	59.5"	56.75"	26.38"	36"	98.13"
CVT-320-DT	29.5"	98.75"	108.25"	65.5"	63.5"	26.38"	40"	116.25"

UTILITY CONNECTIONS

	DRIVE	ELEC ⁻	TRICAL		
MODEL	MOTOR HP	208V 3PH-60Hz	460V 3PH-60Hz	Shipping Weight *	Crate Size* W x L x H
			<u> </u>	Appro	ximate
CVY-220-DT	1" HP	6 AMP	4 AMP	2,900 lbs	56" x 225" x 50"
CVY-320-DT	1" HP	6 AMP	4 AMP	3,000 lbs	56" x 225" x 50"

^{*} Weight and crate length change based on site requirements. weight and crate data shown is for a 17' long conveyor.

NOTES:

- 1. All designs, specifications and dimensions subject to change without notice.
- Specify right hand or left hand feed rollers. left hand feed rollers shown on drawing.

Cleveland Range reserves right of design improvement or modification, as warranted.

MODEL NO.





AIR POWERED CASING CLIPPER & LABEL PRINTER

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

• SZ-4135



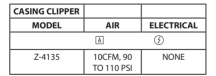
AIR POWERED CASING CLIPPER

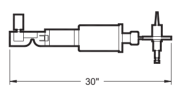
Standard Features

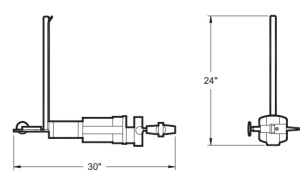
- Horizontal Clipper with automatic Clip feeding mechanism
- Seals Casings and trims ends in one quick Operation
- · Provides an Air and Water tight Seal
- Unique closing devise assists in gathering Casing Neck
- Capable of clipping up to 40 Casings per Minute
- · Adjustable Clip Crimping Control
- · Safety shut-off Valve
- · Air pressure Gauge
- Accepted for use in U.S.D.A. Inspected Facilities

Short Form Specifications

Shall be Cleveland Model Z-4135, Air powered Casing Clipper with Automatic Clip feeding mechanism; adjustable Clip crimping Control; Air pressure Gauge and Safety shut-off Valve.







Z-4135 CASING CLIPPER

(NOT TO SCALE)



-	





VACUUM CLIPPER **MACHINES**

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

CVW



Shall be Cleveland Model CVW, Vacuum packaging system, Stainless Steel Cabinet, housing pneumatic Controls and On/Off Switch, vertical mounted Clipper with automatic Clip feeding, safety shut-off and Air pressure Gauge. Air Filter, Air regulator and pneumatic Lubricators. Cabinet with adjustable Table Top, and hinged front and side Doors.

Short Form Specifications

Casters Clips

Lubricator

Doors

Models

CV-E-8065



Standard Features

Standard Features

Easy removable Waste Container

Neck, clips and cuts Tailing

Options & Accessories

· Single Station, automatic, hand activated System · Able to handle random sizes and weights

· Vertical mounted Clipper with automatic Clip feeding mechanism, Safety shut-off Valve and Air Pressure Gauge • Vacuum Pump and Controls Mounted in Stainless Steel

• Adjustable Clip crimping Control and Clipping Cycle One continuous Operation: draws Vacuum, gathers Casing

Accepted for use in U.S.D.A. Inspected Facilities

System complete with: Air Filter, Regulator and Pneumatic

Cabinet with adjustable Table Top, hinged Front and Side

Single station, hand activated vacuum packaging system

Labels

- · Able to handle random sizes and weights
- Open base stainless steel cabinet
- Horizontal mounted Clipper
- · Vacuum pump assembly complete with air filter, regulator and pneumatic lubricator
- · Easily removable waste container
- Tabletop mounted Goose-neck pipe with vacuum nozzle and
- Accepted for use in U.S.D.A. Inspected Facilities

Short Form Specifications

Shall be Cleveland Model CV-E-8065, Vacuum packaging system, Stainless steel open stand with vacuum pump, horizontal mounted clipper, gooseneck assembly with vacuum gauge and hand activated nozzle.

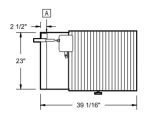
Options & Accessories

 Casters Clips Labels

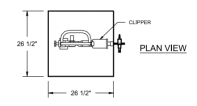


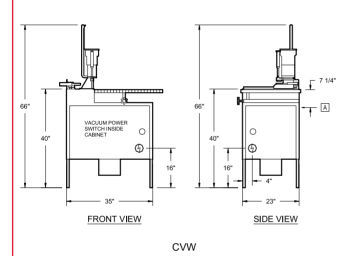


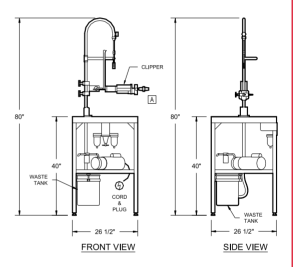
MINIMUM CLEARANCE
FRONT 36"
SIDE 12"
REAR 12"



PLAN VIEW







CV-E-8065

UTILITIES

MODEL	AIR	ELECTRICAL	SHIP WEIGHT
	A	③	APPROXIMATE
CVW	15 CFM, 90 to 110 PSI	120V/1PH – 10 amps cord and plug	305 lbs

MODEL	AIR	ELECTRICAL	
	A	③	
CV-E-8065	15 CFM, 90 to 110 PSI	120V/1PH – 10 amps cord and plug	300 lbs

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





LANDING TABLES FOR TUMBLE CHILLER LOADING & UNLOADING

Project
Item
Quantity
FCSI Section 11400
Approved
Date

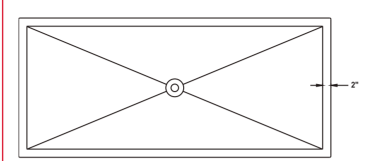
Models

- LT-220
- LT-320

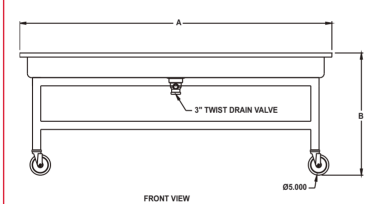


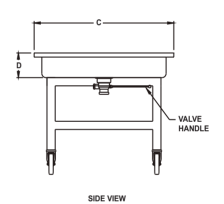
Standard Features

- Heavy duty design
- Stainless steel construction
- 6" turned edges
- Large center drain with manual 3" Twist Drain Valve
- Four, 5" dia.swivel Casters, with locks on operator side to hold table in place during unloading
- Accepted for use in U.S.D.A. Inspected Facilities



PLAN VIEW





DIMENSIONS

MODEL	А	В	С	D
LT-220	60"	29 9/16"	30"	6"
LT-320	72"	29 9/16"	30"	6"

SHIPPING WEIGHTS

DESCRIPTION	CRATE SIZE	WEIGHT
		APPROXIMATE
	(W x L x H)	(lbs.)
LT-220 (1)	41" x 71" x 40"	550

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)





RING STAND & CLEANING BRUSH KIT

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models



RING STAND

Standard Features

- Ring Stand for hand filling of Casings
- · All stainless steel construction
- Heavy, 12" base plate for stability
- 6" diameter, open Ring for holding the Casing
- Adjustable ring height from 18" to 24"
- Accepted for use in U.S.D.A. Inspected Facilities

Models

CBK-CC



CLEANING BRUSH KIT

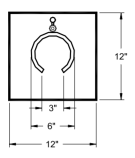
Standard Features

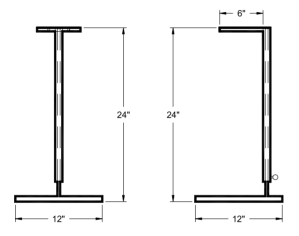
Cleaning Brush Kit consists of:

- Light weight, 6" Hand Floater Brush with nylon bristle
- Heavy duty, 30" long, 3" dia. Brush
- · Medium twisted, 12" long, 3" dia. Brush
- 36" long, heavy duty 2" dia. Brush
- · Rack for Brush Set
- Accepted for use in U.S.D.A. Inspected Facilities

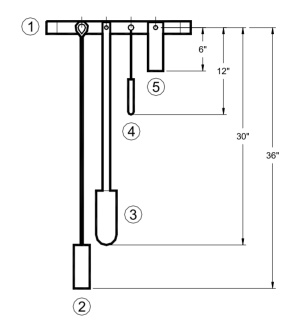








RING STAND



CLEANING BRUSH KIT

RING STAND

MODEL	DESCRIPTION
RS	RING STAND

CLEANING BRUSH KIT

MODEL	DESCRIPTION
CBK-CC	CLEANING BRUSH KIT
1	BRUSH RACK
2	36" HEAVY DUTY BRUSH, 2"DIA
3	30" HEAVY DUTY BRUSH 3" DIA
4	12" MEDIUM TWISTED, 3" DIA
5	6" HAND FLOATER BRUSH

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)

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STORAGE CRATES & STORAGE DOLLIES

Models

PLSK-24



STORAGE CRATES

Standard Features

- Capacity for two-2 gallon Casings
- Capacity for four-(2) 2 gallon or four (4) 1 gallon Casings
- Dimensions: 19" x 13" x 6" high
- Steel Ring reinforced, Injection molded Polyethelene for greater durability
- · Standard colors: blue or green
- Stackable, with recessed bottom to prevent product damage
- · Large "Hand holes" for lifting
- · Tapered bottom gridwork for drainage
- · Accepted for use in U.S.D.A. Inspected Facilities

Models

- D-2028S
- BD-2028A



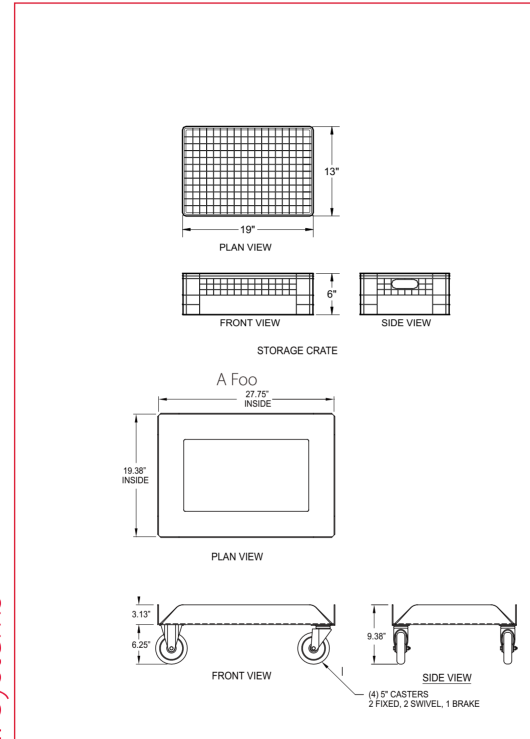
STORAGE DOLLIES FOR COOK CHILL CRATES

Standard Features

- Heavy Duty Stainless Steel or Aluminimum construction
- · Capacity for up to 600 lbs. of Products
- Dolly holds two Crates side by side
- Large 5" Casters, two fixed and two swivel, one with brake
- Interior Dimensions- 19 3/8" x 27 3/4"
- Accepted for use in U.S.D.A. Inspected Facilities
- Maximum Stack Height FILLED 8 High 2 Crates Side by Side for a Total of 16 crates







Cleveland Range reserves right of design improvement or modification, as warranted.

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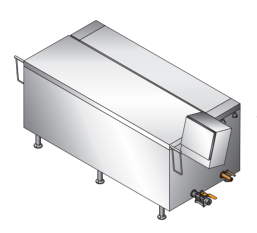
(NOT TO SCALE)



CHILL TANK

Models

HBC75



Model shown HBC75

Short Form Specifications

Shall be Cleveland Model HBC75 Chill Tank, rated capacity of up to 675 lbs., fully insulated, Stainless steel tank and circulation pump for optimum water distribution, Solid state controls endosed in UL rated, Stainless steel type NEMA 4X enclosure with automatic adjustable temperature control, Lockable gas spring assist cover, Direct expansion refrigerant in-line heat exchanger for efficient cooling.

Standard Features

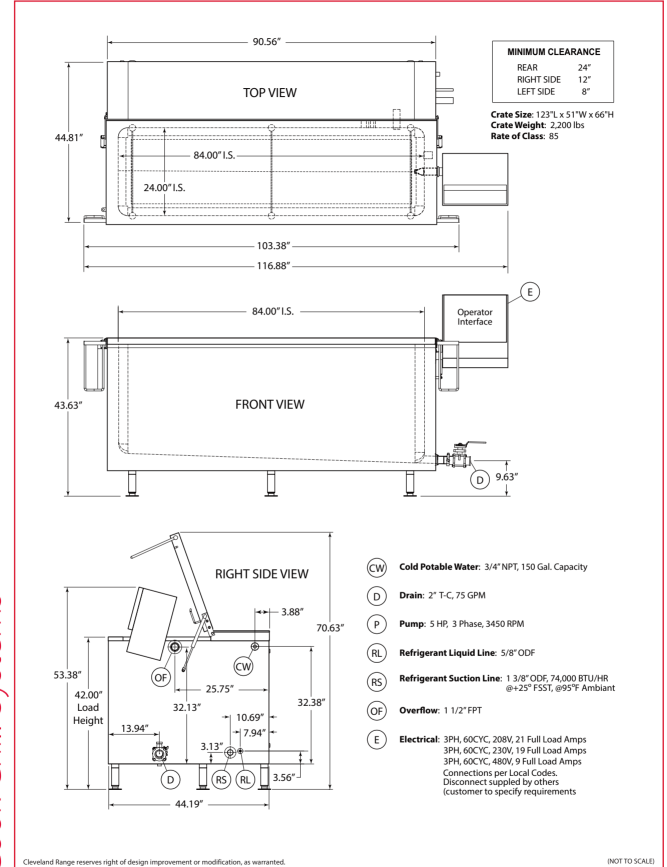
- Rated capacities for 75 gallons or up to 675 lbs. of product
- Solid state controls mounted in stainless steel 4X rated enclosures
- Heavy duty stainless steel tank, type 304 construction with adjustable legs
- Rounded internal tank corners for efficient cooling and easy cleaning
- Fully insulated tank with heavy duty stainless steel removable panels
- · Automatic water fill and water level controls with over flow protection
- Built-in 5 Hp circulating pump for optimum rapid cooling.
- High efficiency shell and tube heat-exchanger for faster product cooling
- All plumbing connection supplied with line strainers
- Heavy duty stainless steel gas spring assisted lockable cover.
- · Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

Options & Accessories

- · Basket set and dolly
- · Hoists for loading and unloading product baskets
- Air Power Vacuum Clipper
- · Remote mounted 8 Hp Air-cooled condensing unit
- Remote mounted 8 Hp water cooled condensing unit







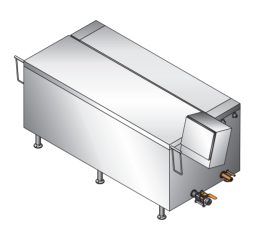




CHILL TANK

Models

HBC100



Model shown HBC100

Short Form Specifications

Shall be Cleveland Model HBC100 Chill Tank, rated capacity of up to 900 lbs., fully insulated, Stainless steel tank and circulation pump for optimum water distribution, Solid state controls endosed in UL rated, Stainless steel type NEMA 4X enclosure with automatic adjustable temperature control, Lockable gas spring assist cover, Direct expansion refrigerant in-line heat exchanger for efficient cooling.

Standard Features

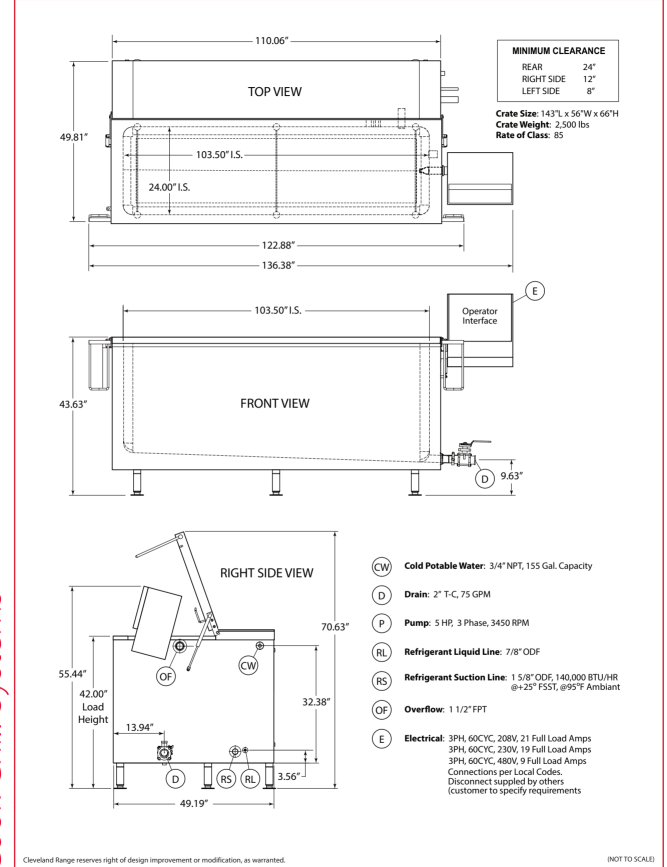
- Rated capacities for 100 gallons or up to 900 lbs. of product
- Solid state controls mounted in stainless steel 4X rated enclosures
- Heavy duty stainless steel tank, type 304 construction with adjustable legs
- Rounded internal tank corners for efficient cooling and easy cleaning
- Fully insulated tank with heavy duty stainless steel removable panels
- · Automatic water fill and water level controls with over flow protection
- Built-in 5 Hp circulating pump for optimum rapid cooling.
- High efficiency shell and tube heat-exchanger for faster product cooling
- All plumbing connection supplied with line strainers
- Heavy duty stainless steel gas spring assisted lockable cover.
- · Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ANSI Standard 169 approved

Options & Accessories

- · Basket set and dolly
- · Hoists for loading and unloading product baskets
- Air Power Vacuum Clipper
- · Remote mounted 15 Hp Air-cooled condensing unit
- Remote mounted 15 Hp water cooled condensing unit











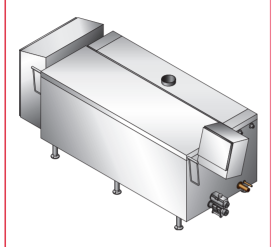


COOK CHILL TANK

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

Models

HBCC75



Model shown HBCC75

Short Form Specifications

Shall be Cleveland Model HBCC75 Cook Chill Tank, Rated Capacity of up to 675 lbs. fully insulated, stainless steel tank and circulation pump for optimum water distribution. Solid state controls enclosed in UL rated, stainless steel TYPE NEMA 4X enclosures. Paperless Recording with meat probe for permanent recording cooking times and temperatures. Power failure safety control. Cleaning cycles for degreasing and cleaning the tank and heat exchangers. Tank includes one complete basket set for products with dolly. Lockable gas spring assist cover assembly. Direct expansion refrigerant inline heat exchanger for cooling cycle. Inline electric heat exchanger for precise heating of water for cook cycle.

Standard Features

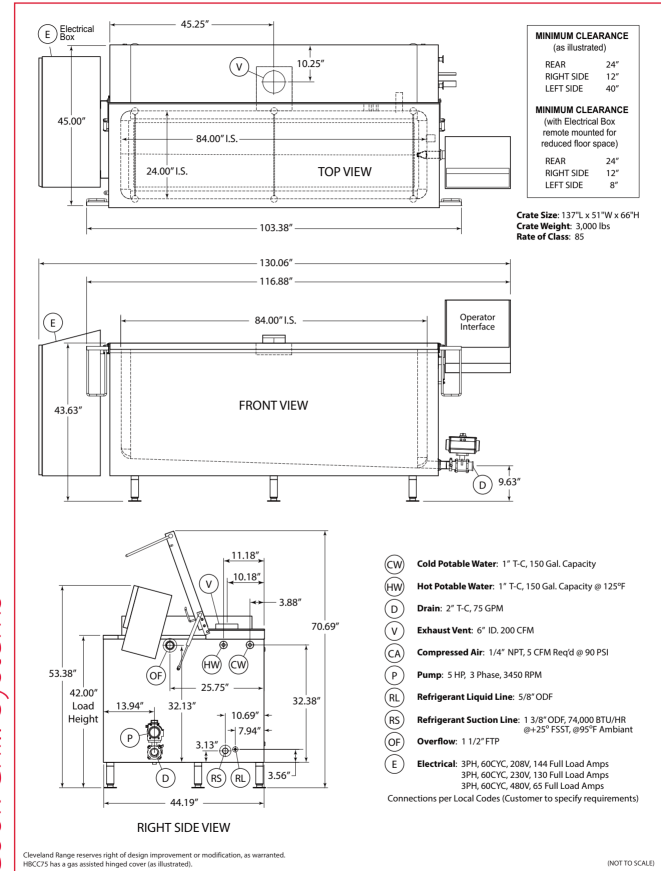
- Rated capacities for 75 gallons or up to 675 lbs. of product
- Accurate microprocessor operating controls mounted in stainless steel NEMA 4X rated enclosures
- Paperless data recording for permanent recording of water and product temperatures and times
- · Core temperature meat probe for controlling cooking and cooling
- · Automatic power failure safety control
- Heavy duty stainless steel tank, type 304 construction with adjustable legs
- · Rounded internal tank corners for efficient cooling and easy cleaning
- Fully insulated tank with heavy duty stainless steel removable panels
- Automatic water fill and water level controls with over flow protection
- · Built-in 5 hp circulating pump for maximum distribution
- High efficiency shell and tube heat-exchanger for faster product cooling
- 45 KW electric heat elements for quick heat up with minimal overshoot of temperature, 3/60/460 volt
- All plumbing connections supplied with line strainers
- Cleaning cycle controls for cleaning and degreasing cook tank and heat exchangers
- Tank includes one complete basket set for products with dolly
- · Heavy duty stainless steel gas spring assisted lockable cover
- · Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ ANSI standar 169 approved

Options & Accessories

- Extra basket set and dolly
- Hoists for loading and unloading product baskets
- · Computer interface connections
- Spare meat probe
- · Air power vacuum clipper
- 3/60/230 V electrical
- 3/60/208 V electrical
- · Remote mounted 8 Hp air cooled condensing unit
- · Remote mounted 8 Hp water cooled condensing unit







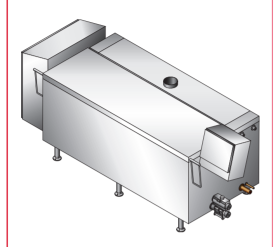




COOK CHILL TANK

Models

HBCC100



Model shown HBCC100

Short Form Specifications

Shall be Cleveland Model HBCC100 Cook Chill Tank, Rated Capacity of up to 900 lbs. fully insulated, stainless steel tank and circulation pump for optimum water distribution. Solid state controls enclosed in UL rated, stainless steel TYPE NEMA 4X enclosures. Paperless Recording with meat probe for permanent recording cooking times and temperatures. Power failure safety control. Cleaning cycles for degreasing and cleaning the tank and heat exchangers. Tank includes one complete basket set for products with dolly. Lockable gas spring assist cover assembly. Direct expansion refrigerant inline heat exchanger for cooling cycle. Inline electric heat exchanger for precise heating of water for cook cycle.

Standard Features

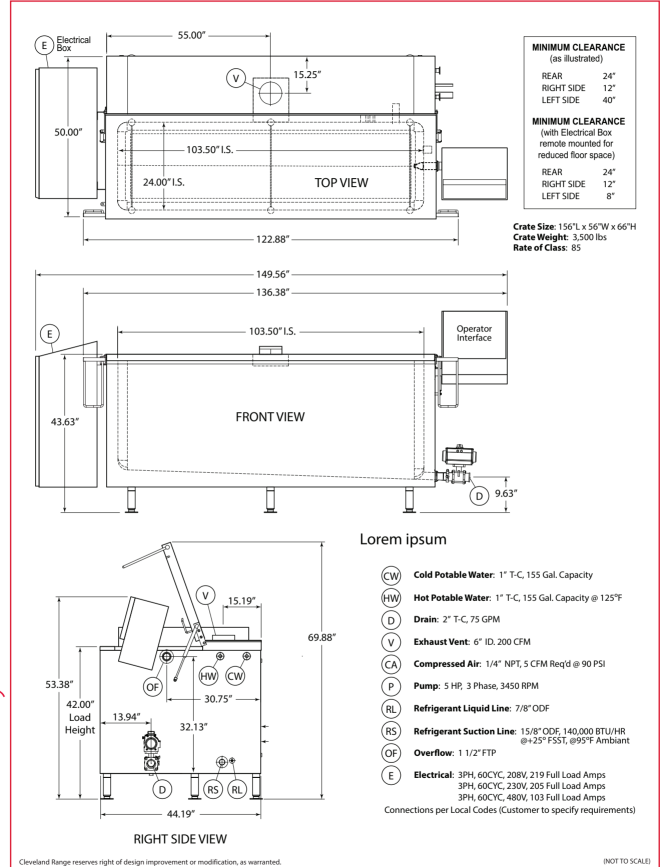
- Rated capacities for 100 gallons or up to 900 lbs. of product
- Accurate microprocessor operating controls mounted in stainless steel NEMA 4X rated enclosures
- Paperless data recording for permanent recording of water and product temperatures and times
- · Core temperature meat probe for controlling cooking and cooling
- · Automatic power failure safety control
- Heavy duty stainless steel tank, type 304 construction with adjustable legs
- · Rounded internal tank corners for efficient cooling and easy cleaning
- Fully insulated tank with heavy duty stainless steel removable panels
- Automatic water fill and water level controls with over flow protection
- Built-in 5 hp circulating pump for maximum distribution
- High efficiency shell and tube heat-exchanger for faster product cooling
- 72 KW electric heat elements for quick heat up with minimal overshoot of temperature, 3/60/460 volt
- All plumbing connections supplied with line strainers
- Cleaning cycle controls for cleaning and degreasing cook tank and heat exchangers
- · Tank includes one complete basket set for products with dolly
- · Heavy duty stainless steel gas spring assisted lockable cover
- · Accepted for use in U.S.D.A. Inspected Facilities
- NSF/ ANSI standar 169 approved

Options & Accessories

- Extra basket set and dolly
- Hoists for loading and unloading product baskets
- Computer interface connections
- · Spare meat probe
- · Air power vacuum clipper
- 3/60/230 V electrical
- 3/60/208 V electrical
- Remote mounted 15 Hp air cooled condensing unit
- · Remote mounted 15 Hp water cooled condensing unit













CONDENSING UNITS FOR HBC75 COOK TANK & HBCC75 COOK CHILL TANK

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	

Model

 LDT0800M6 (Air Cooled Condensing Unit)



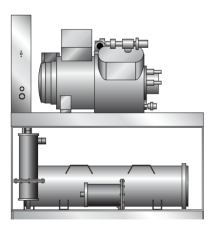
Shall be model LDT0800M6, 8 Hp Air Cooled Condensing Unit, Rated capacity of 87,220 btu/hr at 95° Ambient and +25° FSST.

Short Form Specifications

3/60/208-230V Electrical

Model

 LRU1008 (Water Cooled Condensing Unit)



Short Form Specifications

Shall be model LRU1008, 8 Hp Water Cooled Condensing Unit. Rated capacity of 97,000 btu/hr at +25° F SST and 85° F EWT

Standard Features

- 8 Hp Air Cooled Compressor
- 87,220 btu/hr at 95° Ambient and +25° FSST
- Designed for efficient operation with R-404A refrigerant
- Liquid line drver
- Suction line accumulator with heat exchanger
- Crankcase pressure regulating valve
- Suction line filter
- Crankcase Heater
- Suction & Discharge line vibration eliminators
- oil separator
- 67 lb liquid reciever
- 3/60/460V
- Integrated Controls
 - Fixed high and adjustable low pressure controls
 - Sentronic oil failure switch
 - Sight glass
 - Head pressure control
 - Fan cycling

Options & Accessories

Standard Features

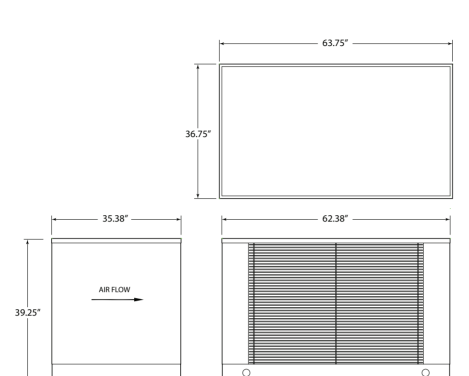
- 8 Hp Water Cooled Compressor
- 97,000 btu/hr at +25° F SST and 85° F EWT (33.3 gpm req'd)
- Designed for efficient operation with R-404A refrigerant
- Liquid line filter/dryer
- Suction line accumulator with heat exchanger
- Crankcase pressure regulating valve
- Water regulating valve
- Suction line filter
- Crankcase Heater
- Suction & Discharge line vibration eliminators
- Coalescent oil separator
- 84 lb liquid reciever
- 3/60/460V
- **Integrated Controls**
 - Adjustable high and low pressure controls
 - Sentronic oil failure switch
 - Sight glass
 - Head pressure control

Options & Accessories

3/60/208-230V Electrical



Cook Chill Systems



MINIMUM CLEARANCE FRONT 36"

36"

AIR COOLED CONDENSING UNIT

REAR

MODEL: LDT0800M6 WEIGHT: 1,020 LBS DIMENSIONS: 64" L X 37" W X 40" H CAPACITY: 87,220 BTU/HR @ 25°FSST @ 95°F AMBIENT

ELECTRICAL REQUIREMENTS
(BASED ON MFG. RECOMMENDED)
3/60/460V 27 MCA
3/60/460V 40 MOP
OR
3/60/208-230V 52 MCA
3/60/208-230V 80 MOP

Crate Size: 69"L x 42"W x 50"H Crate Weight: 1,350 lbs Rate of Class: 85

MINIMUM CLEARANCE FRONT 36"

ALL OTHER SIDES 24"

WATER COOLED CONDENSING UNIT

MODEL: LRU1008 WEIGHT: 1,150 LBS DIMENSIONS: 55"L X 46"W X 60"H

COOLING WATER: 33 GPM @ 85°F EWT 97,000 BTU/HR @ +25°FSST

ELECTRICAL REQUIREMENTS
(BASED ON MFG. RECOMMENDED)
3/60/460V 23 MCA
3/60/460V 40 MOP
OR
3/60/208-230V 46 MCA

3/60/208-230V 80 MOP

Crate Size: 61"L x 52"W x 70"H Crate Weight: 1,450 lbs Rate of Class: 85

Cleveland Range reserves right of design improvement or modification, as warranted.

36.75" -

(NOT TO SCALE)

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07 / 2018

63.75" —





CONDENSING UNITS FOR HBC100 COOK TANK & HBCC100 COOK CHILL TANK

Model

• LDV1500M6 (Air Cooled Condensing Unit)



Standard Features

- 15 Hp Air Cooled Compressor
- 141,400 btu/hr at 95° Ambient and +25° FSST
- Designed for efficient operation with R-404A refrigerant
- Liquid line drver
- · Suction line accumulator with heat exchanger
- Crankcase pressure regulating valve
- Suction line filter
- Crankcase Heater
- Suction & Discharge line vibration eliminators
- oil separator
- 123 lb liquid reciever
- 3/60/460V
- Integrated Controls
 - Fixed high and adjustable low pressure controls
 - Sentronic oil failure switch
 - Sight glass
 - Head pressure control
 - Fan cycling

Short Form Specifications

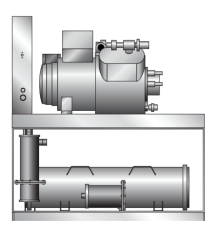
Shall be model LDv1500m6, 15 Hp Air Cooled Condensing Unit. Rated capacity of 141,400 btu/hr at 95° Ambient and +25° FSST.

Options & Accessories

3/60/208-230V Electrical

Model

• LRU1015 (Water Cooled Condensing Unit)



Standard Features

- 15 Hp Water Cooled Compressor
- 158,000 btu/hr at +25° F SST and 85° F EWT (56.7 gpm req'd)
- Designed for efficient operation with R-404A refrigerant
- · Liquid line filter/dryer
- · Suction line accumulator with heat exchanger
- · Crankcase pressure regulating valve
- Water regulating valve
- Suction line filter
- Crankcase Heater
- Suction & Discharge line vibration eliminators
- Coalescent oil separator
- 123 lb liquid reciever
- 3/60/460V
- Integrated Controls
 - Adjustable high and low pressure controls
 - Sentronic oil failure switch
 - Sight glass
 - Head pressure control

Short Form Specifications

Shall be model LRU1050, 15 Hp Water Cooled Condensing Unit. Rated capacity of 158,000 btu/hr at +25° F SST and 85° F EWT

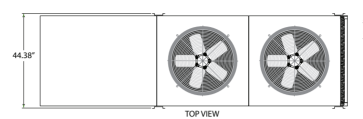
Options & Accessories

3/60/208-230V Electrical



MINIMUM CLEARANCE FRONT

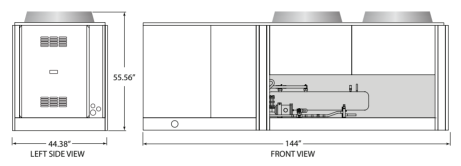
REAR 36"



AIR COOLED CONDENSING UNIT

MODEL: LDT1500M6 WEIGHT: 1,580 LBS

DIMENSIONS: 144" L X 45" W X 56" H CAPACITY: 141,400 BTU/HR @ 25°FSST @ 95°F AMBIENT



ELECTRICAL REQUIREMENTS

(BASED ON MFG. RECOMMENDED) 3/60/460V 37 MCA 3/60/460V 60 MOP 3/60/208-230V 77 MCA 3/60/208-230V 125 MOP

Crate Size: 69"L x 42"W x 50"H Crate Weight: 2,000 lbs Rate of Class: 85

MINIMUM CLEARANCE

FRONT 36" ALL OTHER SIDES 24"

CONTROL PANEL **FRONT** 00 SUCTION ACCUM. \bigcirc ПŢН 64.00" OIL SEPERATOR 0 SUCTION FILTER 55.00" 48.00"

WATER COOLED CONDENSING UNIT

MODEL: LRU1015 WEIGHT: 1,200 LBS

DIMENSIONS: 55"L X 48"W X 64"H

COOLING WATER: 56.7 GPM @ 85°F EWT 158,000 BTU/HR @ +25°FSST

ELECTRICAL REQUIREMENTS (BASED ON MFG. RECOMMENDED) 3/60/460V 34 MCA 3/60/460V 55 MOP OR 3/60/208-230V 67 MCA

3/60/208-230V 110 MOP Crate Size: 61"L x 54"W x 74"H

Crate Weight: 1,825 lbs Rate of Class: 85

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)

18301 St. Clair Street Cleveland, OH 44110

Cook Chill Systems

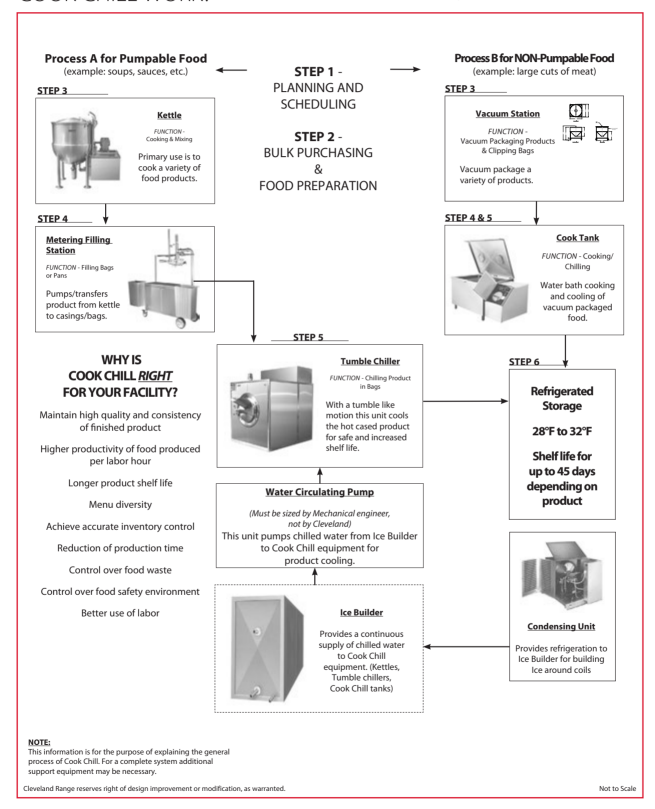
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HOW DOES COOK CHILL WORK?

Project
Item
Quantity
FCSI Section 11400
Approved
Date





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Section 11, Page 93 10 / 2017





HOW DOES COOK CHILL WORK?

Project	
Item	
Quantity	
FCSI Section 11400	
Approved	
Date	



VERTICAL AGITATOR
TILTING MIXER KETTLES



HORIZONTAL AGITATOR STATIONARY MIXER KETTLES



HORIZONTAL AGITATOR
TILTING MIXER KETTLES



INCLINED AGITATOR STATIONARY MIXER KETTLES

Shared Standard Kettle Features

Variable Mixer Speed
Simmer Control for Cooking Delicate Products
Heavy-duty Rim Bar
Type 316 Stainless Steel for all food contact surfaces
Built in Water Meter
Kettle mounted Valve Box for single point of utility connection
Water Fill Faucet with swing spout

Spiral Flights for even water cooling
Accepted for use in USDA Inspected Facilities



PASTA KETTLES

NOTE: Each Kettle requires a Control Center for operation.

INDIVIDUAL FEATURES							
SWEEP/FOLD VERTICAL AGITATOR MIXER KETTLES	HORIZONTAL AGITATOR STATONARY & TILTING MIXER KETTLES	INCLINED AGITATOR STATIONARY MIXER KETTLES	PASTA KETTLES				
Soups, sauces, gravies, salad dressings, puddings, pie fillings, etc.	Soups, sauces, gravies, salad dress- ings puddings, pie fillings, ground beef, taco filling & chili, etc. Also excellent for blending foods like meatloaf and bread dressings, then tilt to empty.	Soups, sauces, gravies, salad dressings puddings & pie fillings, etc.	Pasta, dry beans, bones for stock, vegetables and anything that needs to be boiled and drained.				
Hydraulic powered sweep/fold mixer arms and bridge lift Easily removable blades scrape entire jacket surface Two piece lift-off cover Totally enclosed stainless steel bridge Variable mixer speed 100 psi pressure rating available	Electric driven horizontal mixer arm Easily removable agitator without use of tools Hydraulic tilt mechanism Flush mount temperature control Spring-loaded blades scrape entire heated surface	Electric driven inclined mixer arm Motor protection shield Heavy duty, removable breaker bar Flush mount temperature control Spring-loaded blades scrape entire heated surface	Bottom cold water injection for rinsing pasta Two large overflow drains with heavy-duty rim bar Top mounted, easily removable temperature probe 100 psi steam jacket rating and safety valve				
100 psi pressure rating available	Variable mixer speed from 3 to 18 rpm 100 psi steam jacket rating and safety valve	Variable mixer speed from 5 to 32 rpm 100 psi steam jacket rating and safety valve					

 ${\it Clevel} and {\it Range reserves right of design improvement or modification, as warranted}.$





COOK CHILL KETTLES QUICK REFERENCE

Project
Item
Quantity
FCSI Section 11400
Approved
Date

<u>WHEN SIZING AN ICE BUILDER YOU CAN USE THIS SIMPLE FORM</u>	<u>ULA</u>
--	------------

Required LBS. of Ice

Step #1. Kettles

Total kettle capacity X # of batches per day (24 hours) X 8.3 x 1.3 =

Step #2. Cook Chill Tanks, Combination Tumble Chiller-Cook Tanks, TurboJet Chiller-Cook Tanks Total Capacity per day X total # of loads per day X 1.3 =

ADD Step #1 and Step #2 = Total pounds of ice needed for Ice Builder*...........

ICE BUILDER SIZING TABLE

Using the table:

- 1. Choose your gallon capacity
- 2. Enter your quantity where it says "Enter your number here"
- 3. Enter your number of loads "Enter your number here"
- 4. Work the rest of the table (left to right)
- Take your required LBS. of ice (answers) from each table and add them together
- 6. This is your required LBS. of ice for your system

able for: <u>Ke</u>	ttles								
Enter your numbe	r here		Enter	your number here (3, 4	l or 5)				
# of Kettles		Gallon Capacity		# of Loads per day		Multiply by	= LBS.	Multiply by	Required LBS. of ice
1	Х	60	Х	3	Х	8.3	1494	1.3	1942
1	Х	100	Х	3	Х	8.3	2490	1.3	3237
1	Х	150	Х	3	Х	8.3	3735	1.3	4855
1	Х	200	Х	3	Х	8.3	4980	1.3	6474
1	Х	300	Х	3	Х	8.3	7470	1.3	9711
									Enter Total in Step #1

En	ter your number here			Enter	your number here (1 or 2))		
Model #	# of Tanks and Chillers		Capacity LBS.		# of Loads per day		Multiply by	Required LBS. of ice
CT-600	1	Х	600	Х	1	Х	1.3	780
CT-1000	1	Х	1000	Х	1	Х	1.3	1300
CT-2000	1	Х	2000	Х	1	Х	1.3	2600
TCCT-60	1	Х	300	Х	1	Х	1.3	390
TCCT-120	1	Х	750	Х	1	Х	1.3	975
TJ-100-CC	1	Х	700	Х	1	Х	1.3	910

Cleveland Range reserves right of design improvement or modification, as warranted.

Not to Scale

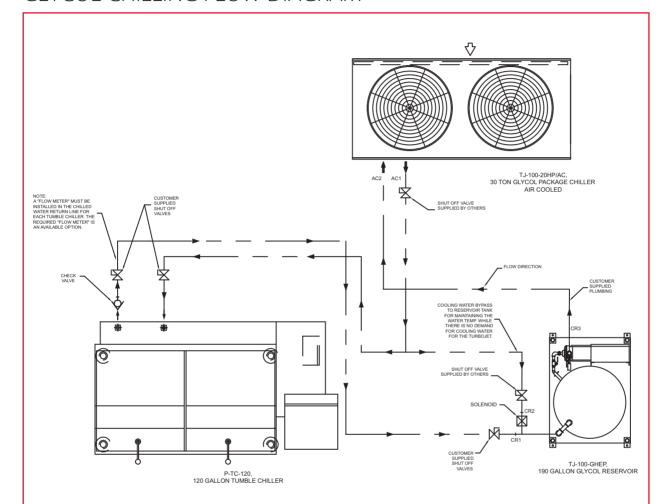
18301 St. Clair Street

Cleveland, OH 44110

^{*}Round up to nearest Ice Builder size (see page 30) or use the chart below



Project	
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Item	
Quantity	
FCSI Section 11400	
Approved	
Date	



GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

						VICTAULIC C	ONNECTIONS	
MODEL	GLYCOL IN	GLYCOL OUT	GLYCOL IN	GLYCOL BYPASS	GLYCOL OUT	GLYCOL OUT	GLYCOL RETURN	
		\Phi	CR1	CR2	CR3	AC1	AC2	
P-TC-120	1 1/4" NPT	1 1/4" NPT						
TJ-100-GHEP			1 1/2" NPT	1 1/2" NPT	1 1/2" NPT			
TJ-100-20HP/AC						2"	2"	

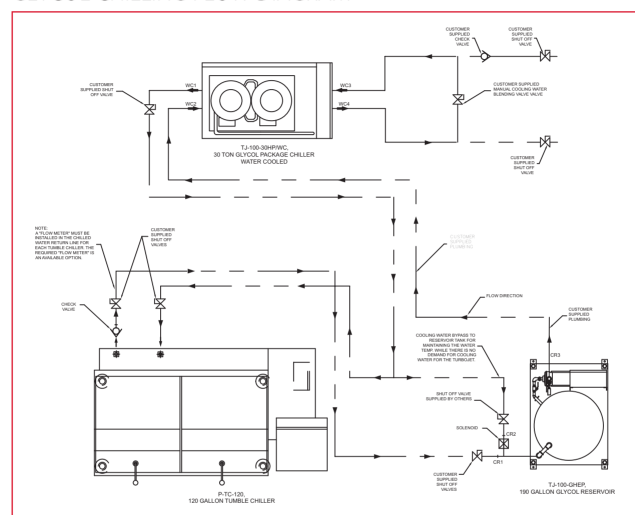
- All designs, specifications and dimensions subject to change without notice.

 If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below
- Wind baffle (not shown) for the air chiller is supplied and must be field installed at time of installation or start-up. case heaters available for cold weather climates

 ${\it Clevel and Range reserves right of design improvement or modification, as warranted.}$



Project
Item
Quantity
FCSI Section 11400
Approved
Date



GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

							VICTAULIC CC	NNECTIONS	3
	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	COOLING	3 WATER
MODEL	IN	OUT	IN	BYPASS	OUT	OUT	RETURN	OUT	IN
	 	 	CR1	CR2	CR3	WC1	WC2	WC3	WC4
P-TC-120	1 1/4" NPT	1 1/4" NPT							
TJ-100-GHEP			1 1/2" NPT	1 1/2" NPT	1 1/2" NPT				
TJ-100-20HP/AC						2 1/2"	2 1/2"	2"	2"

- All designs, specifications and dimensions subject to change without notice.

 If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below 10°f in winter.
- Wind baffle (not shown) for the air chiller is supplied and must be field installed at time of installation or start-up, case heaters available for cold weather climates

INSTALLATION NOTICE:

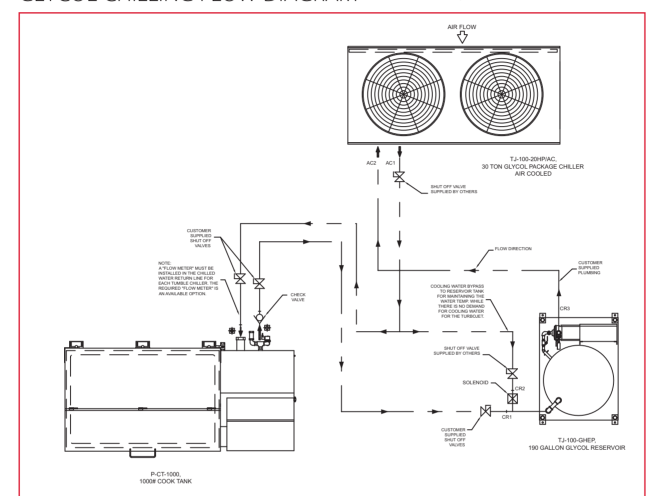
This drawing is for connection reference only, it is to be supplied to engineers for use in preparing final job site layout and installation drawings. the manufacturer's installation guides along with state and local codes must be used to prepare the final installation drawings. Additionally, unit connection sizes shown on this drawing are not to be used as interconnecting pipe sizes. Interconnecting pipe sizes to be determined by an engineer.

Cleveland Range reserves right of design improvement or modification, as warranted.





Project	
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Quantity	
FCSI Section 11400	
Approved	
Date	



GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

•		VICTAULIC CONN					
MODEL	GLYCOL IN	GLYCOL OUT	GLYCOL IN	GLYCOL BYPASS	GLYCOL OUT	GLYCOL OUT	GLYCOL RETURN
	•	 	CR1	CR2	CR3	AC1	AC2
P-CT-1000	1 1/2" NPT	1 1/2" NPT					
TJ-100-GHEP			1 1/2" NPT	1 1/2" NPT	1 1/2" NPT		
TJ-100-20HP/AC						2"	2"

- 10°F in winter.

 Wind baffle (not shown) for the air chiller is supplied and must be field installed at time of installation or start-up, case heaters available for cold weather climates.

INSTALLATION NOTICE:

This drawing is for connection reference only. It is to be supplied to engineers for use in preparing final job site layout and installation drawings. the manufacturer's installation guides along with state and local codes must be used to prepare the final installation drawings. Additionally, unit connection sizes shown on this drawing are not to be used as interconnecting pipe sizes. Interconnecting pipe sizes to be determined by an engineer.

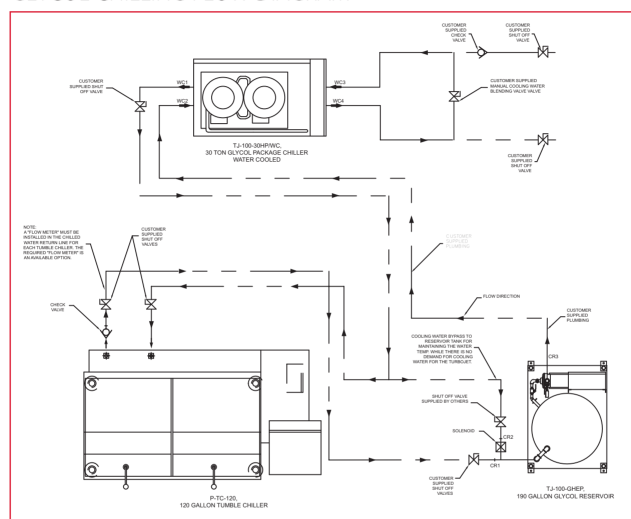
Cleveland Range reserves right of design improvement or modification, as warranted.

Not to Scale





Project
Item
Quantity
FCSI Section 11400
Approved
Date



GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

							VICTAULIC CO	NNECTIONS	3
	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	COOLING	3 WATER
MODEL	IN	OUT	IN	BYPASS	OUT	OUT	RETURN	OUT	IN
	 	 	CR1	CR2	CR3	WC1	WC2	WC3	WC4
P-TC-120	1 1/4" NPT	1 1/4" NPT							
TJ-100-GHEP			1 1/2" NPT	1 1/2" NPT	1 1/2" NPT				
TJ-100-20HP/AC						2 1/2"	2 1/2"	2"	2"

- All designs, specifications and dimensions subject to change without notice.

 If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below
- Wind baffle (not shown) for the air chiller is supplied and must be field installed at time of installation or start-up. case heaters available for cold weather climates

INSTALLATION NOTICE

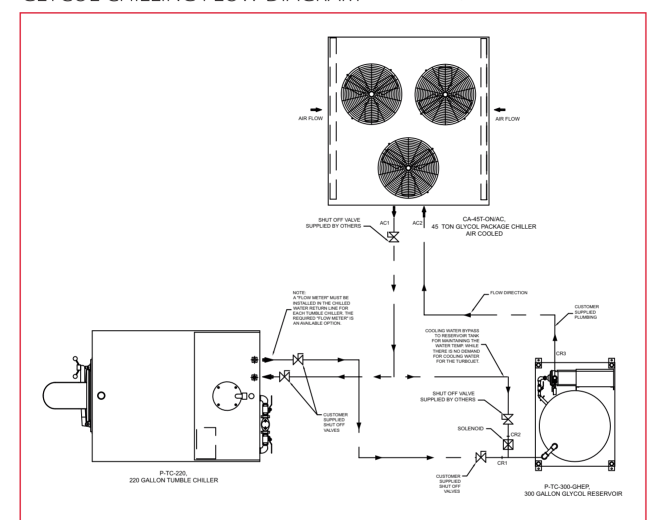
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Cleveland Range reserves right of design improvement or modification, as warranted.





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GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

						VICTAULIC C	ONNECTIONS	
MODEL	GLYCOL IN	GLYCOL OUT	GLYCOL IN	GLYCOL BYPASS	GLYCOL OUT	GLYCOL OUT	GLYCOL RETURN	
		 	CR1	CR2	CR3	AC1	AC2	
P-TC-220	1 1/2" NPT	1 1/2" NPT						
P-TC-300-GHEP			2" NPT	2" NPT	2" NPT			
CA-45T-ON/AC						2 1/2"	2 1/2"	

- NOTE:
 1. All designs, specifications and dimensions subject to change without notice.
 2. If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below
- Wind baffle (not shown) for the air chiller is supplied and must be field installed at time of installation or start-up. case heaters available for cold weather climates.

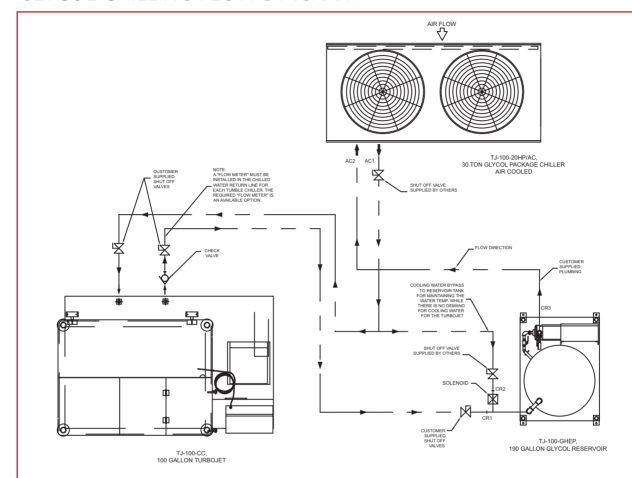
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Not to Scale







GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

						VICTAULIC C	ONNECTIONS	
MODEL	GLYCOL IN	GLYCOL OUT	GLYCOL IN	GLYCOL BYPASS	GLYCOL OUT	GLYCOL OUT	GLYCOL RETURN	
	•	\phi	CR1	CR2	CR3	AC1	AC2	
TJ-100-CC	1 1/2" NPT	1 1/2" NPT						
TJ-100-GHEP			1 1/2" NPT	1 1/2" NPT	1 1/2" NPT			
TJ-100-20HP/AC						2"	2"	

- NOTE:
 1. All designs, specifications and dimensions subject to change without notice.
 2. If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below 10°f in winter.

 Wind baffle (not shown) for the air chiller is supplied and must be field installed at time of installation or start-up, case heaters available for cold weather climates.

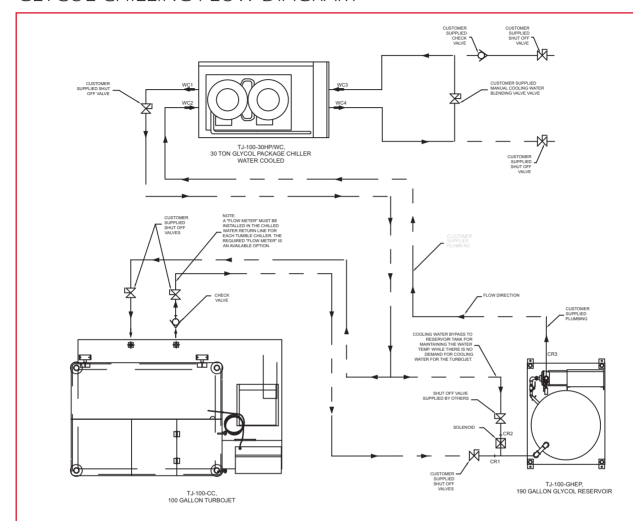
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Project
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Item
Quantity
,
FCSI Section 11400
Approved
Date



GLYCOL CHILLING FLOW DIAGRAM (Components not to Scale)

UTILITY CONNECTIONS

						VICTAULIC CONNECTIONS			
	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	GLYCOL	COOLING	3 WATER
MODEL	IN	OUT	IN	BYPASS	OUT	OUT	RETURN	OUT	IN
	•	•	CR1	CR2	CR3	WC1	WC2	WC3	WC4
TJ-100-CC	1 1/2" NPT	1 1/2" NPT							
TJ-100-GHEP			1 1/2" NPT	1 1/2" NPT	1 1/2" NPT				
TJ-100-20HP/AC						2 1/2"	2 1/2"	2"	2"

- NOTE:
 1. All designs, specifications and dimensions subject to change without notice.
 2. If the reservoir is to be installed outdoors incoming and out going lines need to be insulated against heat and cold. heat tape is required on all lines if the temperatures drop below

INSTALLATION NOTICE:

This drawing is for connection reference only, it is to be supplied to engineers for use in preparing final job site layout and installation drawings. the manufacturer's installation guides along with state and local codes must be used to prepare the final installation drawings. Additionally, unit connection sizes shown on this drawing are not to be used as interconnecting pipe sizes. Interconnecting pipe sizes to be determined by an engineer.

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SAMPLE LAYOUT 500 - 1,000 MEALS PER DAY

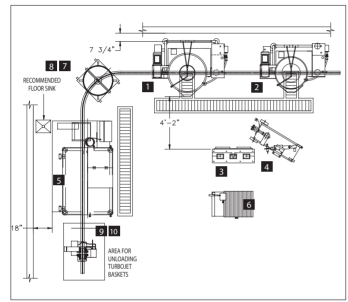
Project
Item
Quantity
FCSI Section 11400
Approved
Date

4 Turns per Kettle/Per Day

2 Turn per Cook Tank/ Per Day

COOK CHILL PRODUCTION AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

PRODUCTION EQUIPMENT:

System calculations are based on:

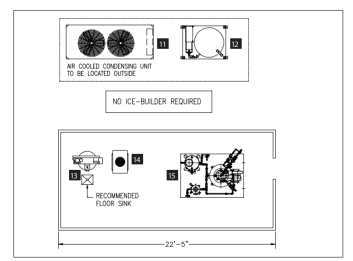
Meal calculations are based on:

COOK CHILL

- 1. (1) **HA-MKGL-100-TCC**/ 100 Gallon Tilting Gas Fired Mixer Kettle
- 2. (1) **HA-MKGL-60-TCC**/ 60 Gallon Tilting Gas Fired Mixer Kettle
- (1) HA-DG-CC/ Dual Remote Kettle Control Center
- 4. (1) MFS/ Meter Filling Station and Clipper
- 5. (1) TJ-100-CC/ Turbojet (baskets included)
- 6. (1) CV-4100/ Vacuum Clipper
- 7. (1) **PB-K-100**/ 100 Gallon Pasta Basket
- 8. (1) PB-D/ Pasta Basket Dolly
- 9. (1) **CH-H-101-M**/ 1 Ton Motorized Hoist
- 10. (1) Stainless Steel Rail System

MECHANICAL EQUIPMENT AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

SUPPORT SYSTEM:

- 11. (1) TJ-100-20-HP/AC/ Condensing Unit
- **12**. (1) **TJ-100-GHEP**/ Glycol Heat-Exchange Tank
- 13. (1) CAS-7.5/ Compressed Air System
- 14. (1) ADA-40/ Air Dryer
- 15. (1) GFB-10/ Gas Fired Boiler Package

Cleveland Range reserves right of design improvement or modification, as warranted.



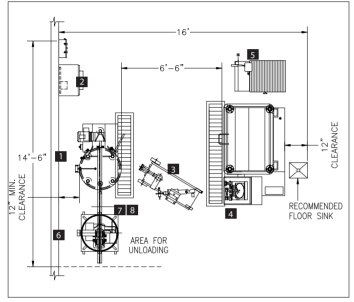


SAMPLE LAYOUT 3,000 MEALS PER DAY

Project
Item
Quantity
FCSI Section 1140Q
Approved
Date

COOK CHILL PRODUCTION AREA

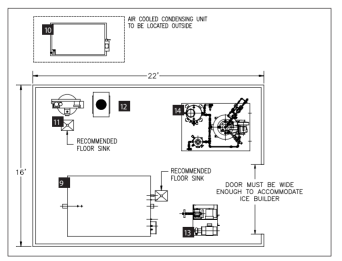
(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

LAYOUT FOR REFERENCE

MECHANICAL EQUIPMENT AREA (Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

System calculations are based on:

4 Turns per Kettle/Per Day 2 Turn per Cook Tank/ Per Day 8 oz servinas

Meal calculations are based on:

COOK CHILL PRODUCTION EQUIPMENT:

- 1. (1) **HA-MKDL-60-CC**/ 60 Gallon Stationary Mixer Kettle
- 2. (1) HA-SE-CC/ Single Kettle Control Panel
- 3. (1) MFS/ Meter Filling Station and Clipper
- (1) TCCT-60/ Combination Tumble Chiller-Cook Tank
- 5. (1) CV-4100/ Vacuum Clipper
- (1) PB-K-60/ 60 Gallon Pasta Basket and Dolly
- 7. (1) CH-E-1005-M/ 1/2 Ton Motorized Hoist
- 8. (1) Stainless Steel Rail System

SUPPORT SYSTEM:

- 9. (1) IBC-50/5,000 lbs. Ice Builder
- **10**. (1) **BLH-7.5-H2**/ Air Cooled Condensing Unit
- 11. (1) CAS-75/ Compressed Air System
- 12. (1) ADA-40/ Air Dryer
- **13**. (1) **IBPP**/ Ice Builder Pump Package (Water Circ. Pump not included in price – must be sized by Mechanical Engineer.)
- 14. (1) GFB-10/ Gas Fired Boiler Package

Not to Scale

18301 St. Clair Street Cleveland, OH 44110

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Section 11, Page 104 10 / 2017



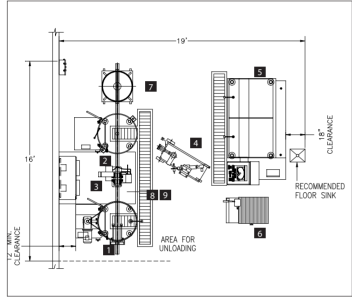


SAMPLE LAYOUT 5,000 MEALS PER DAY (SAMPLE A)

Project
Item
Quantity
FCSI Section 11400
Approved
Date

COOK CHILL PRODUCTION AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

System calculations are based on:

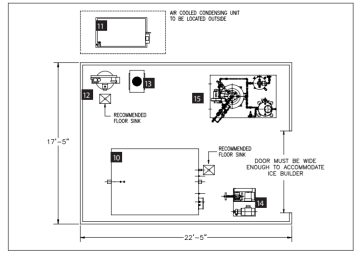
- 4 Turns per Kettle/Per Day 2 Turn per Cook Tank/ Per Day
- Meal calculations are based on:

COOK CHILL PRODUCTION EQUIPMENT:

- (1) HA-MKDL-100-CC/ 100 Gallon Stationary Mixer Kettle
- 2. (1) P-KDL-100-CC/ 100 Gallon Pasta Kettle
- 3. (1) P/HA-DE-CC/ Dual Kettle Control Panel
- 4. (1) MFS/ Meter Filling Station & Clipper
- (1) TCCT-120/ Combination Tumble Chiller-Cook Tank
- 6. (1) CV-4100/ Vacuum Clipper
- (1) PB-K-100/ 100 Gallon Pasta Basket
 & Dolly
- 8. (1) CH-H-1005-M/ 1/2 Ton Motorized Hoist
- 9. (1) Stainless Steel Rail System

MECHANICAL EQUIPMENT AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

SUPPORT SYSTEM:

- 10. (1) IBC-75/7,500 lbs. Ice Builder
- **11**. (1) **BLH-10-H2**/ Air Cooled Condensing Unit
- 12. (1) CAS-75/ Compressed Air System
- 13. (1) ADA-40/ Air Dryer
- **14.** (1) **IBPP**/ Ice Builder Pump Package (Water Circ. Pump not included in price – must be sized by Mechanical Engineer.)
- 15. (1) GFB-15/ Gas Fired Boiler Package

Cleveland Range reserves right of design improvement or modification, as warranted.

Not to Scale



SAMPLE LAYOUT 5,000 MEALS PER DAY (SAMPLE B)

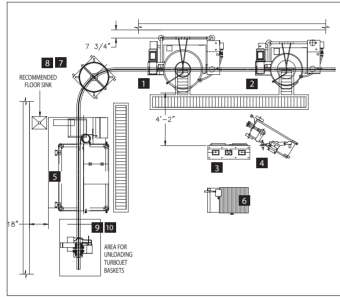
Project
Item
Quantity
FCSI Section 11400
Approved
Date

4 Turns per Kettle/Per Day

2 Turn per Cook Tank/ Per Day

COOK CHILL PRODUCTION AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

PRODUCTION EQUIPMENT:

System calculations are based on:

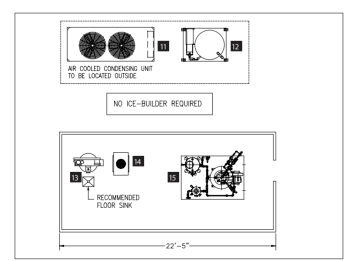
Meal calculations are based on:

COOK CHILL

- 1. (1) **HA-MKGL-100-TCC**/ 100 Gallon Tilting Gas Fired Mixer Kettle
- 2. (1) **HA-MKGL-60-TCC**/ 60 Gallon Tilting Gas Fired Mixer Kettle
- 3. (1) **HA-DG-CC**/ Dual Remote Kettle Control Center
- 4. (1) MFS/ Meter Filling Station and Clipper
- 5. (1) TJ-100-CC/ Turbojet (baskets included)
- 6. (1) CV-4100/ Vacuum Clipper
- 7. (1) PB-K-100/ 100 Gallon Pasta Basket
- 8. (1) PB-D/ Pasta Basket Dolly
- 9. (1) CH-H-101-M/ 1 Ton Motorized Hoist
- 10. (1) Stainless Steel Rail System

MECHANICAL EQUIPMENT AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

SUPPORT SYSTEM:

- 11. (1) TJ-100-20-HP/AC/ Condensing Unit
- **12**. (1) **TJ-100-GHEP**/ Glycol Heat-Exchange Tank
- 13. (1) CAS-7.5/ Compressed Air System
- 14. (1) ADA-40/ Air Dryer
- 15. (1) GFB-10/ Gas Fired Boiler Package

Cleveland Range reserves right of design improvement or modification, as warranted.

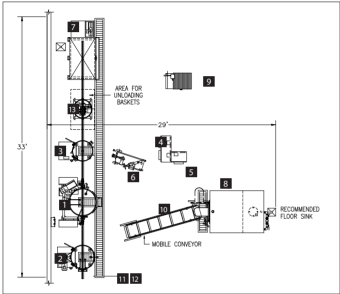


SAMPLE LAYOUT 8,000 MEALS PER DAY

Project
Item
Quantity
FCSI Section 1140Q
Approved
Date

COOK CHILL PRODUCTION AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

System calculations are based on:

4 Turns per Kettle/Per Day 1 Turn per Cook Tank/ Per Day 8 oz. servings

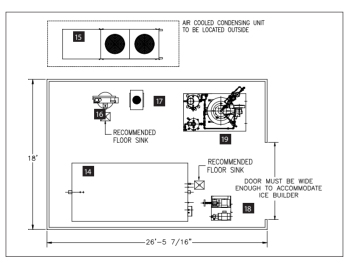
Meal calculations are based on:

COOK CHILL PRODUCTION EQUIPMENT:

- 1. (1) HA-MKDL-150-CCT/ 150 Gallon Tilting Mixer Kettle
- 2. (1) HA-MKDL-100-CC/ 100 Gallon Stationary Mixer Kettle
- 3. (1) P-KDL-60-CC/ 60 Gallon Pasta Kettle
- 4. (1) HA-DE-CC/ Dual Kettle Control Panel
- 5. (1) P-SR-CC/ Single Kettle Control Panel
- 6. (1) MFS/ Meter Filling Station and Clipper
- 7. (1) CT-1000/ Cook Tank (baskets included)
- 8. (1) P-TC-220/ Tumble Chiller
- 9. (1) CV-4100/ Vacuum Clipper
- 10. (1) CVY-220/ Casing Conveyor
- 11. (1) CH-H-101-M/ 1 Ton Motorized Hoist
- 12. (1) Stainless Steel Rail System
- 13. (1) PB-K-60/60 Gallon Pasta Basket and Dolly

MECHANICAL EQUIPMENT AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

SUPPORT SYSTEM:

- 14. (1) IBC-150/ 15,000 lbs. Ice Builder
- 15. (1) BLH-25-H2/ Air Cooled Condensing
- 16. (1) CAS-75/ Compressed Air System
- 17. (1) ADA-40/ Air Dryer
- 18. (1) IBPP/ Ice Builder Pump Package (Water Circ. Pump not included in price must be sized by Mechanical Engineer.)
- 19. (1) GFB-20/ Gas Fired Boiler Package

Cleveland Range reserves right of design improvement or modification, as warranted

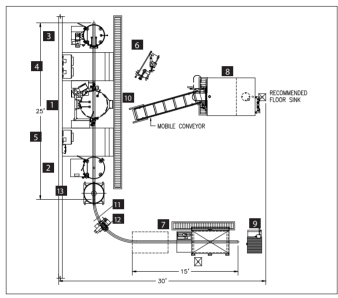


SAMPLE LAYOUT 12,000 MEALS PER DAY

Project
Item
Quantity
FCSI Section 1140Q
Approved
Date

COOK CHILL PRODUCTION AREA

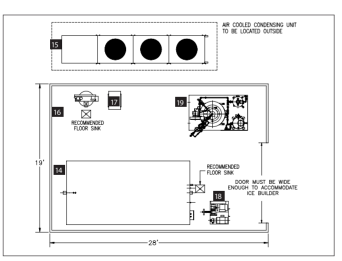
(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

MECHANICAL EQUIPMENT AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

System calculations are based on:

4 Turns per Kettle/Per Day 2 Turn per Cook Tank/ Per Day 8 oz. servinas

Meal calculations are based on:

COOK CHILL PRODUCTION EQUIPMENT:

- (1) HA-MKDL-200-CCT/ 200 Gallon Tilting Mixer Kettle
- 2. (1) **HA-MKDL-100-CC**/ 100 Gallon Stationary Mixer Kettle
- 3. (1) P-KDL-100-CC/ 100 Gallon Pasta Kettle
- 4. (1) HA-DE-CC/ Dual Kettle Control Panel
- 5. (1) P-SR-CC/ Single Kettle Control Panel
- **6**. (1) **MFS**/ Meter Filling Station and Clipper
- 7. (1) CT-1000/ Cook Tank (baskets included)
- (1) P-TC-220/ Tumble Chiller with water re-use tank
- 9. (1) CV-4100/ Vacuum Clipper
- 10. (1) CVY-220/ Casing Conveyor
- 11. (1) CH-H-101-M/ 1 Ton Motorized Hoist
- 12. (1) Stainless Steel Rail System
- **13**. (1) **PB-K-100**/ 100 Gallon Pasta Basket and Dolly

SUPPORT SYSTEM:

- 14. (1) IBC-250/25,000 lbs. Ice Builder
- **15**. (1) **BLH-40-H2**/ Air Cooled Condensing Unit
- 16. (1) CAS-7.5/ Compressed Air System
- 17. (1) ADA-40/ Air Dryer
- **18.** (1) **IBPP**/ Ice Builder Pump Package (Water Circ. Pump not included in price must be sized by Mechanical Engineer.)
- 19. (1) GFB-30/ Gas Fired Boiler Package

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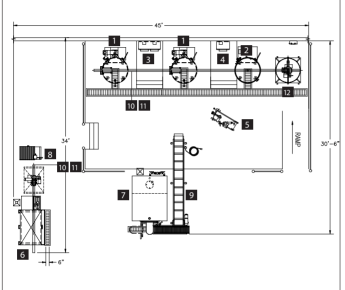


SAMPLE LAYOUT 20,000 MEALS PER DAY

Project
Item
Quantity
FCSI Section 11400
Approved
Date

COOK CHILL PRODUCTION AREA

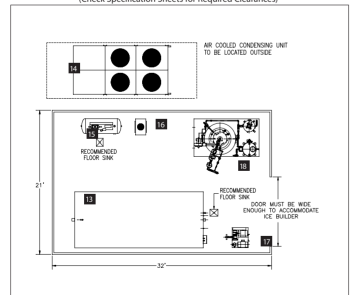
(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

MECHANICAL EQUIPMENT AREA

(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

System calculations are based on:

4 Turns per Kettle/Per Day 2 Turn per Cook Tank/ Per Day

8 oz. servings

Meal calculations are based on:

COOK CHILL PRODUCTION EQUIPMENT:

- 1. (2) **HA-MKDL-200**/ 200 Gallon Stationary Mixer Kettles
- 2. (1) P-KDL-200-CC/ 200 Gallon Pasta Kettle
- 3. (1) HA-DE-CC/ Dual Control Panel
- 4. (1) P-SR-CC/ Single Control Panel
- 5. (1) MFS/ Meter Filling Station and Clipper
- 6. (1) CT-2000/ Cook Tanks (baskets included)
- (1) P-TC-220/ Tumble Chiller with water re-use tank
- 8. (1) CV-4100/ Vacuum Clipper
- 9. (1) CVY-220-T/ Casing Conveyor
- 10. (2) CH-H-101-M/ 1 Ton Motorized Hoists
- 11. (3) Stainless Steel Rail Systems
- 12. (1) PB-K-200/ 200 Gallon Pasta Basket and Dolly

SUPPORT SYSTEM:

- 13. (1) IBC-300/30,000 lbs. Ice Builder
- 14. (1) JLD-50-H2/ Air Cooled Condensing Unit
- 15. (1) CAS-10/ Compressed Air System
- 16. (1) ADA-50/ Air Dryer
- (1) IBPP/ Ice Builder Pump Package (Water Circ. Pump not included in price – must be sized by Mechanical Engineer.)
- 18. (1) GFB-60/ Gas Fired Boiler Package

Not to Scale

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Section 11, Page 109 10 / 2017



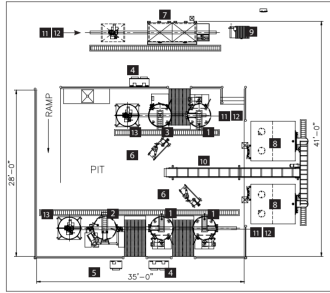


SAMPLE LAYOUT 30,000 MEALS PER DAY

Project
Item
Quantity
FCSI Section 1140Q
Approved
Date

COOK CHILL PRODUCTION AREA

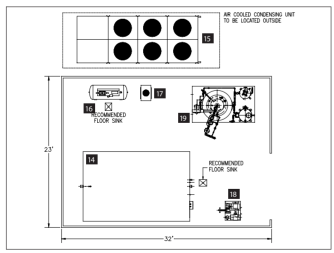
(Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

LAYOUT FOR REFERENCE

MECHANICAL EQUIPMENT AREA (Check Specification Sheets for Required Clearances)



LAYOUT FOR REFERENCE ONLY

System calculations are based on:

3 Turns per Kettle/Per Day 2 Turn per Cook Tank/ Per Day

Meal calculations are based on:

COOK CHILL PRODUCTION EQUIPMENT:

- 1. (3) **HA-MKDL-200**/ 200 Gallon Stationary Mixer Kettles
- (1) HA-MKDL-200-CCT/ 200 Gallon Tilting Kettle
- 3. (1) P-KDL-200-CC/ 200 Gallon Pasta Kettle
- 4. (2) **HA-DE-CC**/ Dual Kettle Control Panels
- 5. (1) **HA-SE-CC2**/ Single Kettle Control Panel
- 6. (2) MFS/ Meter Filling Stations and Clippers
- 7. (1) CT-2000/ Cook Tank (baskets included)
- 8. (2) P-TC-320-CC/ Tumble Chillers
- 9. (1) CV-4100/ Vacuum Clipper
- 10. (1) CVY-320-T/ Casing Conveyor
- 11. (3) CH-H-101-M/ 1 Ton Motorized Hoists
- 12. (3) Stainless Steel Rail Systems
- **13**. (2) **PB-K-200**/ 200 Gallon Pasta Baskets and Dollies

SUPPORT SYSTEM:

- 14. (1) IBC-400/ 40,000 lbs. Ice Builder
- 15. (1) JLD-70-H2/ Air Cooled Condensing Unit
- 16. (1) CAS-10/ Compressed Air System
- 17. (1) ADA-40/ Air Dryer
- **18.** (1) **IBPP**/ Ice Builder Pump Package (Water Circ. Pump not included in price – must be sized by Mechanical Engineer.)
- **19**. (1) **GFB**/ Gas Fired Boiler Package (not included in Budget Package Price)

Cleveland Range reserves right of design improvement or modification, as warranted.



AVAILABLE FACTORY SUPPORT

Project
Item
Quantity
FCSI Section 11400
Approved
Date

PRE-SALES SUPPORT

Operation & Management Specialists are available for project & menu evaluation to make recommendations for the facility layout and equipment sizing.

Factory Engineers/Specialists are available to assist the food service design consultant:

- Specific shop drawings are provided which include dimensions, utility connection points,required clearances, etc.
- Typical Cook Chill Systems schematic drawings for piping & wiring are provided.
- Factory Engineers can check the drawings for accuracy and make recommendations for changes if required.

PRE-START-UP SUPPORT

Guidelines for Cook Chill recipe development and HACCP are provided by our Operations Specialists Dietitians with emphasis on recipe development for your specific operation.

Prior to installation of the equipment a Factory Specialist is available to meet with the food service dealer and the installers to inspect the job site and to review the installation drawings with the installers.

After the installation has been completed:

- A Factory Specialist is available for inspection of both the installation and operation of the equipment.
 Before the installers leave the site, recommendations for installation changes are made if required.
 Calibration of the supplied equipment is completed at this time.
- In-house maintenance personnel can be trained in the care of the equipment and preventative maintenance.
- The Local Cleveland Authorized Maintenance and Repair Agency will also be available for technical assistance. The local agency will carry spare parts and is factory trained and certified.

ACTUAL START-UP with food production and staff. Training will be provided by our Operations Specialist with emphasis on:

- Food Sanitation & Handling
- · Operation of the Equipment
- · Recipe Implementation
- Food Production
- HACCP and Quality Assurance Guidelines

SITE VISITS & FOLLOW-UP TRAINING can be scheduled to review and reinforce information.

WARRANTY

See next pages for WARRANTY DETAILS.

CLEVELAND RANGE COOK CHILL ADVANCED FOOD PRODUCTION SYSTEMS ARE SUPPORTED BY:

- Operators Manuals
- · Service Manuals
- · Cook Chill Kettle recipes
- Cook Tank recipes
- On-site training of the in-house maintenance personnel
- AutoCad drawings
- Operator training and follow-up site visits





AVAILABLE FACTORY SUPPORT

Project
Item
Quantity
FCSI Section 11400
Approved
Date

CLEVELAND COOK CHILL PRODUCTS – STATEMENT OF POLICIES

LIMITED WARRANTY

Cleveland Cook Chill Products are warranted to the ORIGINAL PURCHASER TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP under normal use, service and maintenance for the standard warranty period of one (1) year for PARTS and one (1) year for LABOR from the date of installation or 18 months from date of shipment, whichever comes first.

Cleveland agrees to repair or replace, at its option, f.o.b. factory, any part which proves to be defective due to defects in material or workmanship during the warranty period, providing the equipment has been unaltered, and has been PROPERLY INSTALLED, MAINTAINED AND OPERATED IN ACCORDANCE WITH THE OWNERS MANUAL.

Cleveland agrees to pay any FACTORY AUTHORIZED EQUIPMENT SERVICE AGENCY (within the continental United States and Hawaii) for reasonable labor required to repair or replace, at our option, f.o.b. factory, any part which proves to be defective due to defects in material or workmanship during the Warranty period. This warranty includes travel time not to exceed two hours and mileage not to exceed 50 miles (100 miles roundtrip). It does not include post start-up, tightening loose fittings, minor adjustments, maintenance, cleaning or descaling.

The standard labor warranty allows factory payment of reasonable labor required to repair or replace such defective parts. CLEVELAND will not reimburse the expense of labor required for the repair or replacement of parts after the standard warranty period, unless an EXTENDED LABOR WARRANTY CONTRACT has been purchased to cover the equipment for the balance of the warranty period from date of equipment installation, start-up, or demonstration.

PROPER INSTALLATION IS THE RESPONSIBILITY OF THE DEALER, THE OWNER-USER, or the INSTALLING CONTRACTOR and is not covered by this warranty. Many codes exist, and it is the responsibility of the owner and installer to comply with these codes and regulations. Cleveland cook chill equipment is built to comply with applicable standards for manufacturers, including UL, ANSI, NSF, ASME / National Board and others.

Any equipment modifications made in the field, without prior authorization in writing by the factory, will void the warranty.

Equipment maintenance is the responsibility of the OWNER-USER and is not covered by this warranty.

The foregoing shall constitute the sole and exclusive remedy of original purchaser and the full liability of CLEVELAND for any breach of warranty.

THE FOREGOING IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL, OR IMPLIED, INCLUDING ANY WARRANTY PERFORMANCE,

CLEVELAND'S liability on any claim of any kind, including negligence, with respect to the goods or services covered hereunder, shall in no case exceed the price of the goods or services, or part thereof, which gives rise to the claim. IN NO EVENT SHALL CLEVELAND BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES IN THE NATURE OF PENALTIES.

LIMITED EXTENDED WARRANTY COVERAGE

** One (1) additional year of PARTS AND LABOR WARRANTY can be purchased with each piece of Cleveland cook chill equipment.

The purchase of a Limited Extended Warranty Contract extends the standard warranty coverage to the purchased period of time from one to two years from date of installation, start-up, or demonstration, whichever is sooner.

- ** The EXTENDED WARRANTY COVERAGE must be purchased at the same time the equipment is purchased.
- ** The EXTENDED WARRANTY COVERAGE has the same exclusions as stated in our standard warranty.





More Choices & Solutions

It's all about offering more choices & providing better solutions.

As the leader in Cook Chill, Cleveland Range offers the largest selection of Cook Chill production and support equipment.

A Cleveland Range Cook Chill Specialist can help develop strategies and ideas for your specific Cook Chill operation.

Kettle Cooking

- · Agitator Mixer Kettles, horizontal, vertical or inclined mixer styles
- Sizes from 40 gallons to more than 500 gallons
- Pasta Kettles

Cook Tank Cooking

- 600, 1,000 and 2,000 lbs. capacity Cook Chill Tanks
- 60 and 120 gallon Combination Tumble Chiller / Cook Tanks
- TurboJet Chiller / Cook Tank

Pumping and Filling Equipment

• Product Metering Filling Station

Product Chilling

- · Vertical and Horizontal Water-Bath Chillers
- · Capacities from 120 to 320 gallons per batch

Support Equipment

- Gas fired and electric Steam Boilers
- Ice Builders
- · Glycol Cooling System
- · Compressed Air Systems

Cleveland Range is well known for customer satisfaction and it's proven factory training program

Pre-Sales Support

• Working with design consultants, architects, engineers and the end user

Pre Start-Up Support

- · Meeting with staff regarding installation and maintenance criteria
- Discussing recipe development, staffing requirements, etc.
- Systems Start-Up and Employee Training
- Installation inspection, equipment calibration and start-up
- · Training the food production staff
- · Food preparation and recipe adjustments
- Discussing "HACCP" and food safety regulation

Cleveland Range is well known for customer satisfaction and it's proven factory training program.

We build and service foodservice kitchens by understanding the foodservice business from the ground up. We feed our customers' business with operational insights, global foodservice trends, culinary expertise, outstanding aftermarket service and innovative ideas to keep their business healthy. Our unmatched portfolio of leading brands delivers state-of-the-art equipment and full kitchen systems built on operational understanding. This knowledge is why Welbilt Foodservice is the only foodservice equipment company that can say we are Fluent in Foodservice.

Our best in class brands include: Cleveland, Convotherm®, Delfield®, Frymaster®, Garland®, Kolpak®, Lincoln, Manitowoc® Ice, Merco®, Merrychef®, Multiplex® & Welbilt® Kitchencare.



Welbilt offers fully-integrated kitchen systems and our products are backed by KitchenCare aftermarket parts and service. Welbilt's portfolio of award-winning brands includes Cleveland™, Convotherm*, Delfield*, fitkitchen⁵M, Frymaster*, Garland*, Kolpak*, Lincoln™, Manitowoc*, Merco*, Merrychef* and Multiplex*.

Bringing innovation to the table • welbilt.com