Cook Chill Systems

Cleveland

COOK CHILL HORIZONTAL AGITATOR TILTING MIXER KETTLES

Project
Item
Quantity
FCSI Section 11400
Approved
Date

Models

- HAMKDL60TCCHAMKDL100TCC
- HAMKDL200TCC
- Do CAL COMPANIED OF THE PARTY O

Shown with Console Mounted Controls

Short Form Specifications

Shall be CLEVELAND Model HA-MKDL ____ TCC; Cook Chill HORIZONTAL TILTING MIXER KETTLE, ___ gallons; leg mounted; 2/3 jacketed, direct steam; 70 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; Water Fill Faucet with Pot Filler; Time/Temperature Chart Recorder (located in Control Center); Two Piece Stainless Steel Bifold Hinged Cover with Safety Screen Gallon Markings

Standard Features

- · Full 60, 100 or 200 gallon working capacity
- Electrically driven, Horizontal Agitator Mixer Arm
- · Power tilt standard
- · Variable mixer speed control
- Spring loaded blades scrape entire heated surface area
- Flush mounted, easily removable temperature sensor
- 3" diameter air operated flush mounted piston draw-off valve
- Easily removable agitator without the use of

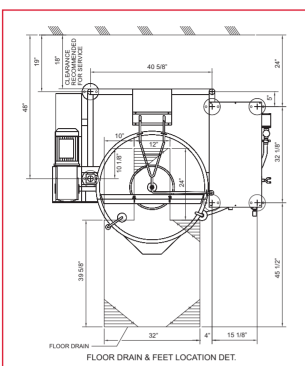
tools

- Two piece stainless steel bifold hinged cover with safety screen
- 70 psi steam jacket rating and safety valve
- Type 316 stainless steel for all food contact surfaces
- · Water fill faucet with pot filler
- Kettle mounted emergency stop button
- Agitator interlock stops the agitator rotation when the cover is lifted
- Approved for NSF/ANSI Standard 4 Commercial Cooking
- · Built to (ASME) Code Section VIII Division 1
- Flow diverter -- no tool installation & removal
- U.L. listed, CSA North American Field Evaluation as secified by AHJ (authority having jurisdiction)
- · Manual Speed Control Valve
- Variable Agitator Speed Control
- · Agitator Start Stop Button
- · Gallon Markings 10 gallon increments

Options & Accessories

- Kettle Mounted Control Option
 - GMC1/LMC1: Automatic Water Meter (Gallons or Liters – specify)
 - Digital Temperature Control and Indicator (DTCI)
 - Data Logger with USB Port to download time & temperature data (DLUSB)
 - AWC1: Automatic Water Cooling (for Steam Jacket)
- Remote Floor Mounted Controls Option
 - HASECH: Single Floor Mount remote control center, includes DTCI Temperature control & indicator, GMC1 automatic water meter
 - HADECH: Dual twin Floor Mount remote control center, includes DTCI Temperature control & indicator, GMC1 automatic water meter
 - HASELC: Lockable Control Center for Prisons
- Dolly for horizontal agitator
- 3", 90° Elbow
- Food Strainer
- · Jacket pressure ratings other than standard
- CRN approval for Canada
- 208/3/60; 240/3/60 and 460/3/60 electric voltages
- 3" diameter Butterfly Valve
- Flow Divertor
- 3" diameter butterfly valve
- · Heat Shiel (HS001)
- Correctional Packages (CP-HAMKDL)

Cook Chill Systems



HA-MKDL-100-TCC

LEGEND			
SYM	DESCRIPTION	UTILITY SIZE	
•	COOLING WATER IN	3/4" NPT	
- 	COOLING WATER OUT	3/4" NPT	
(W)	COLD WATER	3/4" NPT	
(44)	HOT WATER	3/4" NPT	
<u>@</u>	STEAM IN	1 1/4" NPT	
0	CONDENSATE RETURN	3/4" NPT	
(ELECTRICAL	SEE SPEC.	
Α	AIR	1/2"	
0	AUTOMATIC DRAIN	3/8" NPT	

NOTES:

- 1.) IT IS IMPERATIVE THAT THE KETTLE IS LEVELED BEFORE BOLTING TO THE FLOOR
- 2.) MOST FLOORS HAVE A PITCH FOR DRAINING. IF THERE IS ANY VOID BETWEEN THE FLANGE AND THE FLOOR; SHIMS MUST BE USED TO FILL THE SPACE
- 4.) AFTER THE KETTLE IS LEVELED, ANCHOR ALL FOOT FLANGES TO THE FLOOR BY USING S.S. OR NON-RUSTING ANCHOR BOLTS
- 5.) ALL VERTICAL DIMENSIONS SHOWN ARE MINIMUM. FEET ARE ADJUSTABLE TO 1 INCH MAXIMUM.

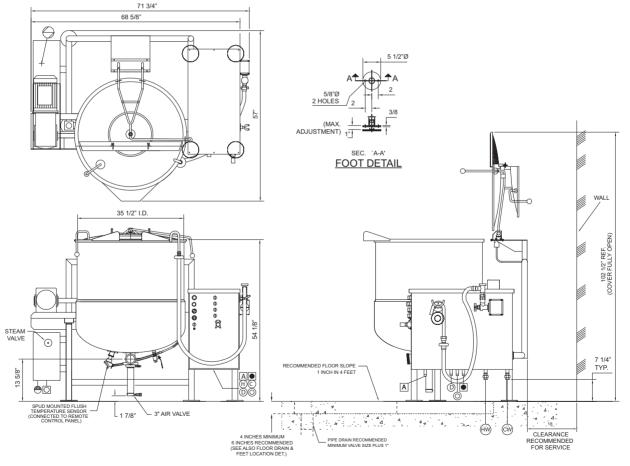
*MINIMUM CLEARANCE FOR KETTLES

FRONT 36" SIDE 12" REAR 12"

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

ELECTRICAL & SHIPPING INFO

MODEL	Electrical		R.P.M.	Shipping	Crate Size
	208-240V	220- 240V	(Approx.)	Weight	WxLxH
	3PH/60Hz	3PH/60Hz		(Approx.)	
HAMKDL100TCC	15 AMPS	14 AMPS	3-19	2,150 lbs	77" x 66" x 72"



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)

HA-MKDL-200-TCC

ELECTRICAL & SHIPPING INFO

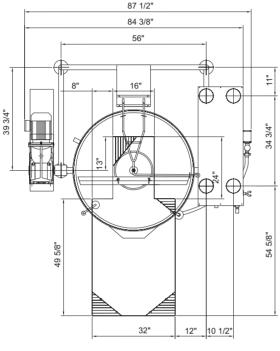
MODEL	Electr	ical	R.P.M.	Shipping	Crate Size
	208-240V	220- 240V	(Approx.)	Weight	WxLxH
	3PH/60Hz	3PH/60Hz		(Approx.)	
HAMKDL200TCC	22 AMPS	20 AMPS	3-19	2,500 lbs	60" x 79" x 88"

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

*MINIMUM CLEARANCE FOR KETTLES

FRONT 36" SIDE 12" REAR 18"



	LEGEND			
SYM	DESCRIPTION	UTILITY SIZE		
•	COOLING WATER IN	1 1/4" NPT		
-	COOLING WATER OUT	1 1/4" NPT		
(w)	COLD WATER	3/4" NPT		
HW	HOT WATER	3/4" NPT		
₩	STEAM IN	1 1/4" NPT		
0	CONDENSATE RETURN	3/4" NPT		
9	ELECTRICAL	SEE SPEC.		
Α	AIR	1/2" (90-100 PSI)		
(D)	AUTOMATIC DRAIN	3/8" NPT		

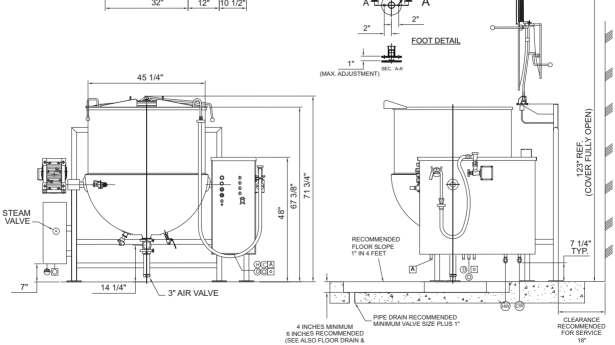
NOTES

Ø5 1/2'

- THE FLOOR
- 2. MOST FLOORS HAVE A PITCH FOR DRAINING. IF THERE IS ANY VOID BETWEEN THE FLANGE AND THE FLOOR; SHIMS MUST BE USED TO FILL THE SPACE
- AFTER THE KETTLE IS LEVELED, ANCHOR ALL FOOT FLANGES TO THE
 FLOOD BY LICING S. C. OD NON PUBLISHING ANCHOR BOLTS.
- FLOOR BY USING S.S. OR NON-RUSTING ANCHOR BOLTS
 4. ALL VERTICAL DIMENSIONS SHOWN ARE MINIMUM. FEET ARE ADJUSTABLE TO 1 INCH MAXIMUM.
- CLEVELAND RANGE RESERVES RIGHT OF DESIGN IMPROVEMENT OR MODIFICATION AS WARRANTED.

5/8Ø 2 HOLES

6. DRAWING IS NOT TO SCALE



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 Systems