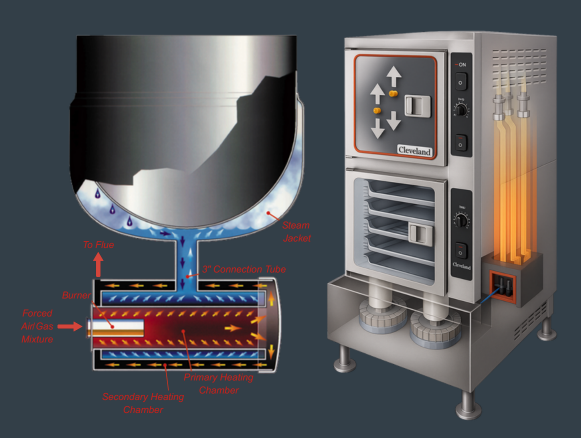
#### TECHNOLOGY SPOTLIGHT:

# FORCED AIR GAS COMBUSTION SYSTEM



Cleveland's **Forced Air Gas Combustion System** is a proprietary innovation designed to maximize thermal efficiency, maintain consistent heat output, and provide superior performance across a variety of equipment. This advanced system delivers a precisely controlled mix of gas and air under pressure to ensure complete combustion—unlike traditional natural draft systems, which are more sensitive to fluctuations in air flow or gas pressure.



#### CONSULTANT ADVANTAGES:

changing kitchen conditions

Rapid Heat-Up and recovery for

Consistent BTU Output across

high-volume cooking demands **Altitude Friendly** – Maintains
performance without adjustment

**Reduced Service Calls** – No pilot outages or vent-draft issues

**Cleaner Burn** – Higher combustion

efficiency lowers emissions and heat loss

How to spec the proper steamer



### w to Spec the Proper Steamer

Cleveland

Copy link

## Where You'll Find It:

- KGL Series Gas Kettles Built for volume and consistency
- SGL-T1 Series Tilt Skillets From braising to bulk sautéing, with reliable heat
- Steamcraft Gemini 10 Convection
   Steamer Series 72,000 BTU's per compartment

Performance. Precision. Peace of Mind.



Join Our Mailing List!