



**Condensing Boilers**

The **NEW HC Series Commercial Condensing Boilers** by Gas Master. The boilers offer high-efficiency radial pulse technology, ASME-approved SA 249 316L stainless steel heat exchanger, natural gas or propane, dual fuel options, up to 98% thermal efficiency, and a compact design at 400,000 BTU/HR - 3,000,000 BTU/HR.



**Gas Furnaces**

The **Chinook Gas Furnaces** offer the smallest footprint of all the industry. It comes in a variety of powers from 15,000 to 120,000 BTU. This range of power allows to adequately answer to new construction needs while offering appliances to the replacement market. Dettson is the first and only manufacturer of modulating and 2-stage furnaces with 15,000 and 30,000 BTUs. Inputs are between 95-97% efficiency.



**Oil Furnaces**

**AMT Oil-Fired Furnace** are eco-efficient in a high-profile cabinet. It's efficient and compact. Some of the key features of the oil-fired furnace include a quick connect burner, electronic control with a cooling option, a low speed manual blower switch, draft regulator, 4-speed PSC motor, stainless steel heat exchanger and Beckett (NX or AFG) and Riello burner. The oil-burner furnace is available in 84,000, 112,000, 154,000, 210,000 and 350,000 BTU. Inputs are between 85-87% efficiency.



**Electric Furnaces**

The **Supreme Electrical Warm Air Furnaces** offer three platforms answering different market needs. Some of the key new features of the Supreme include new cabinet dimensions for supply size of 20" x 20". Separately framed elements allow quick and easy replacement of parts. The furnace has a fully modulating platform from 0 to 100%. The furnace ranges from 7.5 to 30KW (25,000 to 102,000 BTU).



**Electric Boilers**

**Hydra - Electric Boilers** and electronic controls by Dettson are available from 3 to 29 KW (10,000 to 99,000 BTU). Some of the key new features of the Hydra III include setpoint, water and outdoor temperature display pressure gauge, modulating control optimized to minimize cycling while keeping the setpoint stable, boost mode: addition of 10°F (5.5°C) to setpoint for a period of 24 hours, adjustable high limit aqua stat, displays outdoor and indoor temperature failures and integrated dual energy control for 15kW and over.



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