

New Product Announcement

Dunkirk Boilers introduces the VX-399 Commercial Condensing Boiler

We are pleased to announce the new Dunkirk Boilers VX-399 Commercial Condensing Boiler! The VX-399 boiler is a high efficiency modulating condensing boiler featuring our exclusive self-cleaning vertical tube heat exchanger.

Efficiency: 96% Thermal Efficiency with 5:1 turn down ratio

Heat Exchanger:

316L/444 Stainless Steel Fin-tube heat exchanger with laser welded fins

- Vertically positioned with wide water ways eliminates debris from settling in the heat exchanger.
- 150 psi MAWP
- Low maintenance: Hot condensate self-cleans the flue side of the vertical heat exchanger
- Designed and manufactured in North America for North American systems

Venting:

PVC, CPVC and Polypropylene venting up to 100 equivalent feet.

- Polypropylene Flue Collector impervious to acidic condensate and chlorides
- Test ports on vent and combustion air connections

Commercial Controls:

- Factory Equipped with CSD-1*
- Capable of controlling up to 16 boilers in lead-lag operation
- English text display
- Controls up to three pumps: primary boiler pump, heating system pump and DHW pump

The VX-399 is ideal for commercial applications including multiple unit dwellings, offices, churches, schools, etc. The boiler is a floor mount design weighing only 285 lbs. and at less than 22" deep will go through any doorway! When matched with our H2O Indirect tank the Dunkirk VX-399 can meet all your heat and domestic hot water needs.

*(Based on Dunkirk Boiler's interpretation of CSD-1 requirements. Consult local code authority prior to installation)





SKU'S & TRADE PRICING

SKU	DESCRIPTION	TRADE PRICE
HVX139903500103	VX399 Nat & LP gas, Less Primary Pump	\$10,607
HVX139903520103	VX399 Nat & LP gas, with Grundfos Primary Pump	\$10,909
	OPTIONAL ACCESSORIES	
240011223	4" Concentric Vent Kit	\$590
550002186	Multiple Boiler Sensor Kit	\$78

If you have any questions regarding this product please contact your Dunkirk Sales Manager, Dunkirk Representative or call 1-800-235-5749.