

Dunkirk has released two new condensing boiler models the DMG-240 and DMG-380. The DMG-240 and DMG-380 have features such as increased turndown ratios, highest efficiency levels, and unique control functions. Both models include Labor-Saver manifolds for quick and easy Primary/Secondary piping. The DMG-240 and DMG-380 are the ideal choice for larger residential and light commercial applications. The DMG-240 and DMG-380 models will be replacing the VX-399 and VLT-299 boilers with these advanced built-in features at more competitive price points.

Effective immediately the VX-399 will be retired. The VLT-299 will continue to be available from ECR's inventory while supplies last. Service parts and support will continue to be available for the VX-399 and VLT-299 boilers.

The DMG-240 Boiler

- 95% AFUE Efficiency
- 6.7:1 Turndown Ratio
- Optional floor base kit when wall mounting is not practical
- Includes the Labor-Saver Primary/Secondary Manifold
- Boiler loop pump
- Low Water Pressure Sensor







DMG-240

The DMG-380 Boiler

- 95% Thermal Efficiency
- 10.5:1 Turndown Ratio
- Floor Standing Model
- Includes the Labor-Saver Primary/Secondary Manifold
- Boiler loop pump
- Low Water Pressure Sensor





DMG-240 with Optional Floor Base

DMG-380

Both models have an advanced electronic operating control which ensures reliability:

Anti-Wind Function - control automatically adjusts the fan speed to prevent loss of flame and lockouts Flame Stabilization - control allows the flame to stabilize before modulating, preventing flame drop outs and recycling

Options for both models include:

- Outdoor Air Sensor
- Indirect Tank Sensor
- Polypro venting with Coaxial, Twin Pipe, and Common Vent Components
- CSD-1 Kits
- LP Conversion kits
- Argo Multiple Boiler Control System

If you have any questions contact your Dunkirk Representative or Regional Sales Manager.



Don DeCarr

Hydronic/Warm Air Product Manager



ECR International Inc. 2201 Dwyer Avenue, Utica, NY 13501

Tel. 800 253 7900

www.ecrinternational.com