DOMESTIC HOT WATER APPLICATIONS

PREFIX	MODEL#	CATEGORY	MAX BTU/HR INPUT	MIN BTU/HR INPUT	EFFECTIVE TURNDOWN	EFFICIENCY	RECOVERY 40r-140r			
MFD										
W	750-MFD	II or IV	750,000	150,000	5:1	85.8%	772.5			
W	1000-MFD	II or IV	1,000,000	166,000	6:1	85.8%	1030			
W	1500-MFD	II or IV	1,500,000	250,000	6:1	85.8%	1545			
W	2000-MFD	II or IV	2,000,000	335,000	6:1	85.8%	2060			
THERMIFIC VELOX										
W	750-VX	I	750,000	604,000	1.2:1	85.8%	772.5			
W	1000-VX	I	1,000,000	610,000	1.6:1	85.8%	1030			
W	1500-VX	I	1,500,000	1,005,000	1.5:1	85.8%	1545			
W	1700-VX	I	1,700,000	1,050,000	1.6:1	85.8%	1750			
W	2000-VX	I	2,000,000	1,100,000	1.8:1	85.8%	2060			

COMFORT HEAT APPLICATIONS

PREFIX	MODEL#	CATEGORY	MAX BTU/HR INPUT	MIN BTU/HR INPUT	EFFECTIVE TURNDOWN	EFFICIENCY	MAX BTU/HR OUTPUT
MFD				·			1
N	750-MFD	II or IV	750,000	150,000	5:1	85%	637,500
N	1000-MFD	II or IV	1,000,000	166,000	6:1	85%	850,000
Ν	1500-MFD	II or IV	1,500,000	250,000	6:1	85%	1,275,000
N	2000-MFD	II or IV	2,000,000	335,000	6:1	85%	1,700,000
Ν	2500-MFD	II or IV	2,500,000	500,000	5:1	88%	2,200,000
N	3000-MFD	II or IV	3,000,000	500,000	6:1	88%	2,640,000
THERMIF	IC VELOX						
N	750-VX	I	750,000	604,000	1.2:1	85%	637,500
N	1000-VX	I	1,000,000	610,000	1.6:1	85%	850,000
N	1500-VX	ı	1,500,000	1,005,000	1.5:1	85%	1,275,000
Ν	1700-VX	I	1,700,000	1,050,000	1.6:1	85%	1,445,000
Ν	2000-VX	I	2,000,000	1,100,000	1.8:1	85%	1,700,000

Harsco Industrial Patterson-Kelley

155 Burson Street East Stroudsburg, PA 18301 www.harscopk.com

Phone: 570.476.7261 Toll Free: 877.728.5351 Fax: 570.476.7247







Certifications

GE GAP (IRI) GAP.4.1.0 AND GAP.4.1.3

FM Global 6-4/12-69



ASME Code Section IV Applies to Heating Boilers



ANSI Z21.13
CSA 4.9
Canada (Gas Appliance
U.S. (Gas Appliance)



U.S. Green Building Council Member



THERMIFIC VELOX™
& MFD® SERIES
Non-Condensing Boilers





For Comfort Heat and Domestic Water Applications







© 2016 Harsco Corporation, All Rights Reserv VELOX001

Smart decisions start with the perfect solution.

A copper-finned boiler sized right and more intelligent than ever.

When it comes to small size, but big output, the improved P-K **Thermific VELOX & MFD** are hard to beat — even the largest model can be moved through a 30"doorway!

Their state-of-the-art vertical design, utilizing a radial-fired, fan-assisted burner and heat exchanger, is the key to efficient performance. And, with the addition of the **NURO® Touch-Screen Controller** this updated platform has the efficiency and flexibility you demand.

ROI that fits.

Low operating, maintenance, and installation costs along with the highest achievable thermal efficiency level for non-condensing, gas-fired boiler make the **P-K Thermific® VELOX & MFD** a quick return on investment.

- ✓ LOW INSTALLATION COSTS
- ✓ LOW OPERATING COSTS/LOWER FUEL BILLS
- LOW MAINTENANCE
- ✓ IDEAL FOR RETROFITS IN INACCESSIBLE LOCATIONS
- ✓ 10 YEAR GUARANTEE
- ✓ FAST DELIVERY

Great for retrofits!

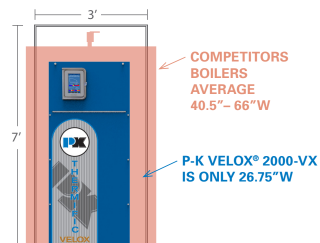
Replace your failed (Category 1) equipment and realize a potential increase in efficiency without having to change your venting. Connects to existing category 1 chimney (vent system)



COPPER FINNED TUBE HEAT EXCHANGER

Harsco Industrial Patterson-Kelley's quality finned tubes are machined from solid copper tube, NOT mechanically fastened, providing the longest life and highest performance in the industry.

SMALLER FOOTPRINT





Maximize efficiency with NURO® touch-screen control system.

Get long-term ROI with this simple to set-up, and easy-to-maintain boiler control system.

The NURO® touch-screen control system provides the most intuitive interface in the industry. Designed to maximize efficiency, NURO® monitors and modulates the combustion and ignition of the boiler to maintain the desired outlet temperature. The lead/lag setup and boiler start rotation ensures run times are equally distributed across each unit in the system, extending the life of the boilers.

EASY TO USE: Touch-screen interface provides simple step-by-step navigation for set-up, maintenance, custom configurations, efficiency, help and more.

EASY TO SET-UP: Whether installing a single boiler or cascading, with a simple touch, select from a variety of pre-configured settings for optimal system efficiency.

EASY TO MAINTAIN: Software upgrades provide long-term upgradability, which eliminates hardware replacement and costly service calls.

The NURO® control easily interfaces with building management systems (BMS) via the integrated MODBUS® RS-485 protocol or a 0-10 vdc analog control signal. BACnet, LONWORKS®, and METASYS® N2 are also available by adding a protocol converter for even greater application flexibility.

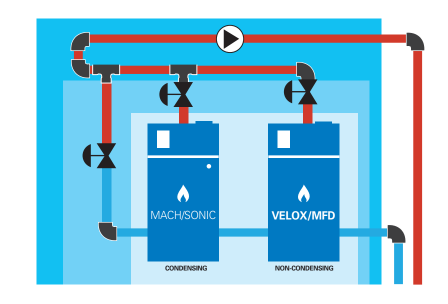
 $MODBUS^{\circledast} \ is a \ registered \ trademark \ of Schneider \ Automation \ Inc. \ LONWORKS^{\circledast} \ is a \ registered \ trademark \ of Echelon \ Corporation. \ METASYS^{\circledast} \ is a \ registered \ trademark \ of \ Johnson \ Controls, \ Inc.$





Hybrid designs provide efficiency and flexibility.

Take advantage of NURO® to improve performance and create a diverse system setup.



LOCALIZED BMS

For those applications which require system control but are not wanting to add an additional layer of control complexity.

VALVE CONTROL

The ability to control valves for primary only installations as well as for ASHRAE 90.1 requirements

HYBRID SYSTEM

Utilize both condensing and noncondensing boilers for more effective system operation during design heating days as well as shoulder seasons.