## **NORITZ**

## Model NH Series Direct Vent Hydronic Boiler Specification Sheet

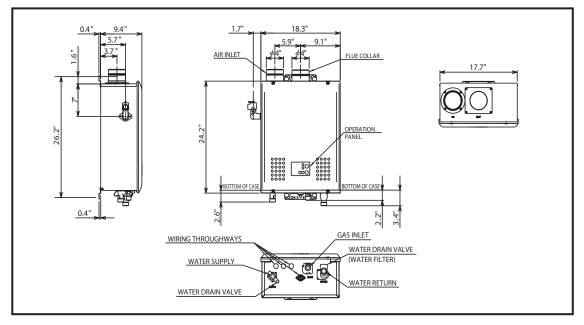
- Standard Input gas consumption ranges from 55,500 to 150,000 BTUh for NH150-DV and 55,500 to 199,900 BTUh for NH199-DV
- **Standard Output** 45,500 to 122,400 BTUh for NH150-DV and 45,500 to 163,100 BTUh for NH199-DV
- Operating Flow Range flow rates from 4.0 gpm up to 17.0 gpm
- **Compact Design** ANSI Z21.13a/CSA 49a certified design that can be wall-mounted indoors
- Durable Steel Casing with Polyester Coating
- Heat Exchanger manufactured with commercial grade copper
- Venting Options available in Direct Vent (-DV) that uses 4" Category III stainless steel pipe at both intake and exhaust
- Direct Electronic Ignition
- AFUE 83.0% for NG and 82.8% for LP models (NH150-DV) 82.7% for NG and 83.0% for LP models (NH199-DV)
- **Temperature Controls** includes remote thermostat that can precisely adjust the output temperature from 140°F to 180°F (2 temperature settings, 1 for DHW and 1 for heating system)
- **Safety Devices** Flame Sensor, Overheat Prevention Device, Lightning Protection Device, Freeze Protection, Fan Rotation Detector, Boil-Dry Safety and Protection Device
- Additional Features Flow Switch Activation, Indirect Hot Water Priority, Dual Temperature Control, Temperature Lockout, Pump Controls, High Elevation Adjustment
- Included Accessories Pressure & Temperature Gauge, Safety Relief Valve, Anchoring Screws, Auxillary Terminals
- 10-Year\* Limited Heat Exchanger Warranty
- 1-Year Limited Parts Warranty
- Approvals CSA, ASME, Low NOx Approved By SCAQMD

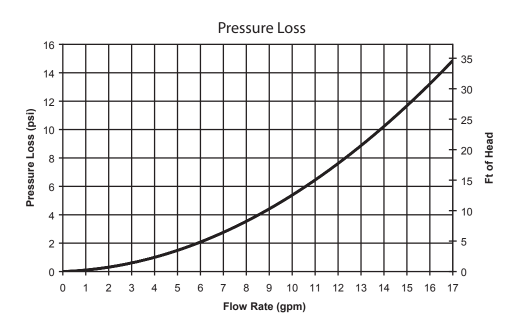


\* Heat Exchanger warranty is pro-rated after the first 5 years, refer to the Noritz Limited Warranty for complete coverage details



## Dimensions





## Specifications

Model Name		NH150-DV	NH199-DV
Weight		65 (pounds)	
Water Holding Capacity		0.4 Gallon	
Connection Sizes	Water Inlet	1"	
	Hot Water Outlet	1"	
	Gas Inlet	3/4"	
Power	Supply	120VAC (60Hz)	
	Consumption	NG: 93W LP: 93W	NG:97W LP:111W
Freeze Prevention		Indoor: -30°F	
Temperature Settings		140-170°F (In 5°F intervals), 176°F, 180°F (9 Options) / 60-80°C (in 5°C intervals), 83°C (6 Options)	
Approvals		CSA, ASME, Low NOx Approved by SCAQMD	