

## Model NR981 Series Residential Tankless Water Heater Specification Sheet

- Standard Input gas consumption ranges from 16,000 BTUh to 199,900 BTUh
- Capacity Range flow rates from 0.5 gpm up to 9.8 gpm
- **Compact Design** ANSI Z21.10.3/CSA 4.3 certified design that can be wall-mounted indoors (-SV and -DVC models only) or installed outdoors with an -OD model
- Durable Steel Casing with Polyester Coating
- Heat Exchanger manufactured with commercial grade copper, 25% thicker piping than standard models
- Venting Options available in Power Vent (-SV), Outdoor (-OD), or Concentric Direct Vent (-DVC) model that requires either 4" Category III or 5"/3" Noritz concentric stainless steel pipe
- Direct Electronic Ignition
- Quick-Connect two identical units can be linked together by using the optional Quick Connect Cord (#QC-2) for twice the hot water capacity
- Energy Factor 0.82 (NG) 0.88 (LP) for all NR981 Series models
- Thermal Efficiency 84% efficient for use with natural gas or propane
- **Temperature Controls** includes remote thermostat that can precisely adjust the output temperature from 100°F to 140°F with the capability to display temperatures in both °C and °F
- Power Cord Installation Kit 6' power cord is included with -SV and -DVC models (assembly required for SV models)
- Safety Devices Flame Sensor, Overheat Prevention Device, Lightning Protection Device, Freeze Protection
- Additional Features Temperature Lockout, High Elevation Adjustment, Service Reminder Function
- 12-Year\* Limited Heat Exchanger Warranty for Residential Use
- 5-Year Limited Parts Warranty
- 1-Year Reasonable Labor
- **Approvals** CSA, UPC\*\*, NSF, Low NOx Approved by SCAQMD [<14ng/J or 20ppm], Suitable for Installation in a Manufactured (Mobile) Home\*\*\*



\* Heat Exchanger warranty is maintained at 12 years or 6500 operational hours, whichever occurs first, when used in a single family dwelling in conjunction with a controlled recirculation system (an aquastat being the minimum pump control requirement) in accordance with the Installation Manual. Refer to the Noritz Limited Warranty for complete coverage details

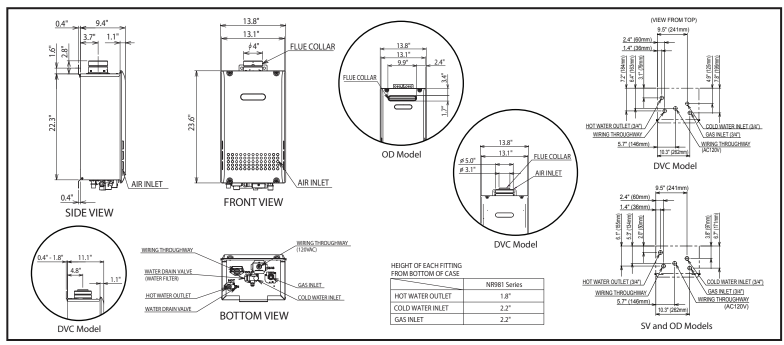
\*\* This product complies with California AB 1953 Low Lead Law

\*\*\* Manufactured (Mobile) Home approval is valid for **OD** or **DVC** models only



Model
NR981
SV (Standard Vent)
🔲 OD (Outdoor Vent)
DVC (Concentric Direct Vent)
Accessories
Outdoor Vent Cap for SV Model (#VC-4-1)
Isolation Valves (#IK-WV-200-1)
Pipe Cover for SV/OD Model (#PC-2S)
Pipe Cover for DVC Model (#PC-5S)
Recess Box for OD Model (#RB-700-1)
Quick Connect Cord (#QC-2)

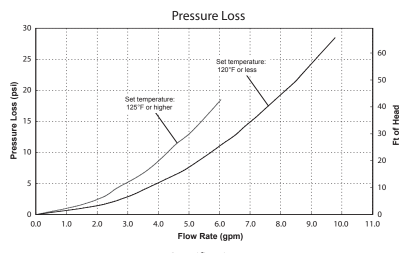
## Dimensions



Flow I	Rates
--------	-------

Temperature Rise (°F)	30	40	45	50	60	70	80	90	100
Flow Rate (GPM)	9.8	8.4	7.5	6.7	5.6	4.8	4.2	3.7	3.4

For peak flow rates in shaded areas, contact Noritz for proper setting



~	n	Δ	$\boldsymbol{c}$	IT.	10	2	tı	$\sim$	n	c
0	υ	C	C I		ic	а	u	υ		3
	Ľ.,									

Model Name	Name NR981-SV NR981-OD				NR981-DVC				
Weight			54 (po	unds)	58 (pounds)				
Operating Pressure 15 - 150 psi									
Gas Supply I	Pressure		NG: 4.0" - 10.5" LP: 8.0" - 14.0"						
Water Holdi	lding Capacity 0.5 Gallon (1.8 L) 0.2 Gallon (1.0 L)								
	Water Inlet		3/4"						
Connection Sizes	Hot Water Outlet		3/4"						
51265	Gas Inlet		3/4"						
Deurer	Supply		120VAC (60Hz), less than 2 amperes						
Power	Consumption		NG: 73W LP: 78W Freeze Prevention 213W	NG:64W LP:68W Freeze Prevention 203W	NG: 80W LP: 83W Freeze Prevention 193W				
Freeze Prote	ection Indoor: -30°F Outdoor: -4°F Outdoor: -4°F Indoor: -30°F				Indoor: -30°F				
Temperature Settings		°F Mode	100-140°F (In 5°F intervals) (9 Options)						
		°C Mode	37-48°C (In 1°C intervals), 50, 55, 60°C (In 5°C intervals) (15 Options)						
Default Temperature Options		°F Mode	120, 135, 140°F (Default is 120°F)						
		°C Mode	50, 57, 60°C (Default is 50°C)						

Noritz America reserves the right to discontinue, or change at any time, the designs and/or specifications of its products without notice.