

# Model NRC711 Series Residential Condensing Tankless Water Heater Specification Sheet

- Standard Input gas consumption ranges from 15,000 BTUh to 157,000 BTUh
- Capacity Range flow rates from 0.5 gpm up to 7.1 gpm
- Compact Design ANSI Z21.10.3/CSA 4.3 certified design that can be wall-mounted indoors or outdoors
- Durable Steel Casing with Polyester Coating
- Venting Options available as an Outdoor (requires no venting) or indoor Direct Vent (-DV) model which includes special plastic flue adapters that are compatible with both 3" Schedule 40 and 80 PVC/CPVC pipe.
   The DV model can also be converted to a non-direct vent (SV) model with the use of a Conversion Kit (#SV-CK-3)
- Direct Electronic Ignition
- Energy Factor 0.94 (NG) 0.94 (LP)
- Thermal Efficiency fully condensing, 93% efficient for use with natural gas or propane
- Temperature Controls includes built in display that can preset the output temperature to either 120°F, 130°F, 135°F, or 140°F
- Power Cord Installation Kit 6' power cord is included with -DV models only
- Safety Devices Flame Rod, Thermal Fuse, Lightning Protection Device (ZNR),
   Overheat Prevention Device, Freezing Prevention Device, Fan Rotation Detector
- Additional Features Temperature Lockout, High Elevation Adjustment
- 12-Year\* Limited Heat Exchanger Warranty for Residential Use
- 5-Year Limited Parts Warranty
- Approvals CSA, UPC\*\*, NSF, Low NOx Approved by SCAQMD [<14ng/J or 20ppm]





OD Model

DV Model

# Model NRC711 -OD (Outdoor Vent) DV (Direct Vent) **Accessories** ☐ Horizontal Hood Termination (#PVT-HL) ☐ 3"PVC Termination (#VK3-H-PVC) Birdscreen for 3" PVC/CPVC (#VT3-PVCS) Condensate Neutralizer (#NC-1) ☐ Isolation Valves (#IK-WV-200-1(-LF)) SV Conversion Kit (#SV-CK-3) Outdoor Recess Box (#RB-510) Remote Controller (#RC-7651M) ☐ Remote Controller Cord (#RC-CORD10) ☐ Remote Controller Cord (#RC-CORD26) ☐ Pipe Cover (#PC-1S)









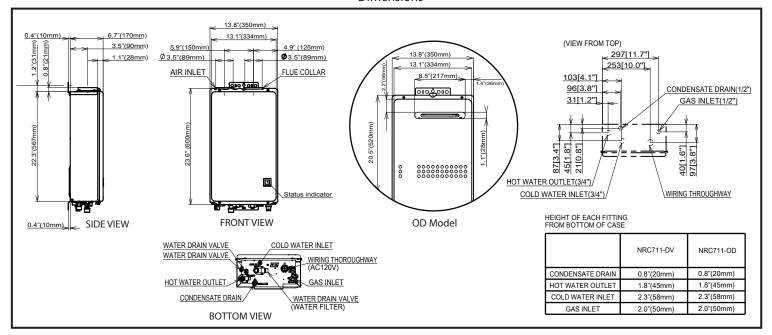




<sup>\*</sup> Heat Exchanger warranty is maintained at 12 years or 6500 operational hours, whichever occurs first, when used in a single family dwelling in conjunction with a controlled recirculation system (an aquastat being the minimum pump control requirement) in accordance with the Installation Manual.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

<sup>\*\*</sup> This product complies with California AB 1953 Low Lead Law and Section 1417(d) of the Safe Drinking Water Act

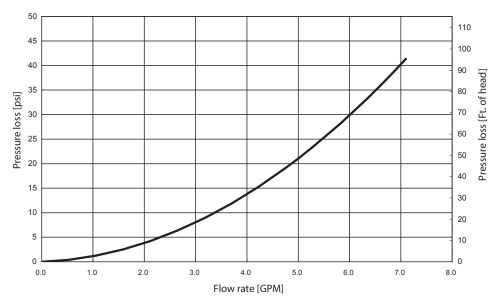
#### **Dimensions**



## Flow Rates

Temperature Rise (°F)	30	40	45	50	60	70	80	90	100
Flow Rate (GPM)	7.1	7.1	6.5	5.8	4.9	4.2	3.7	3.2	2.9

#### **Pressure Loss Characteristics**



## **Specifications**

Model Name			NRC711-OD	NRC711-DV			
Weight			40 (pounds) 41 (pounds)				
Water Holding Capacity			0.2 Gallon (0.9 L)				
Connection Sizes	Water Inlet		3/4"				
	Hot Water Outlet		3/4"				
	Gas Inlet		3/4"				
	Condensate Drain		1/2"				
Power	Supply		120VAC (60Hz), less than 4 amperes				
	Consumption		NG: 52W LP: 53W Freeze Prevention 139W	NG: 71W LP:72W Freeze Prevention 138W			
Freeze Protection			Outdoor: -4°F	Indoor: -30°F			
Temperature	Settings with	°F Mode	115-140°F (In 5°F intervals) (6 Options)				
Optional Ren	mote Controller	°C Mode	46-48°C (In 1°C intervals), 50, 55, 60°C (In 5°C intervals) (6 Options)				
Default Temperature Options		°F Mode	120, 130, 135, 140°F (Default is 120°F)				
		°C Mode	50, 54, 57, 60°C (Default is 50°C)				