

NRCR92DV (GQ-C2660WXQ-FF US) NRCR111DV (GQ-C3260WXQ-FF US) Residential Condensing Water Heater **Specification Sheet**

- **Standard Input** -18,000-165,000 BTUh / 0.5 9.2gpm (NRCR92) 18,000-199,900 BTUh / 0.5 - 11.1gpm (NRCR111)
- Uniform Energy Factor (UEF) 0.95 (NG) / 0.95 (LP)
- Compact Design ANSI Z21.10.3/CSA 4.3 certified design that can be wall-mounted indoors or installed outdoors using the optional Vent Cap
- **Heat Exchanger** manufactured with high quality stainless steel
- Built-In Recirculation Equiped with a built-in pump for whole home recirculation. Automatically adjusts to hot water demand without any set up. Custom time available with optional remote. Compatible with On-Demand Recirculation.
- **Crossover Compatible** available crossover valve kit for recirculation applications without need for dedicated return line.
- Venting Options available in Direct Vent model that can use either 2" or 3" Schedule 40 PVC/CPVC, flexible PP vent, or installed outdoors with Vent Cap.
- Wifi Capable
- Direct Electronic Ignition
- Compatible with 1/2" gas pipe see installation manual
- Multi-System Capability units can be linked together by using the optional 2-unit Quick Connect for twice the hot water capacity
- Fully Modulating BTU input range from 18,000 to 330,000/399,800 BTUh (with Quick Connect) with stable combustion provided by gas venturi and pre-mix burner. Each individual unit 9/11:1 Turndown Ratio
- **Temperature Controls** includes remote thermostat that can precisely adjust the output temperature from 100°F to 140°F
- Safety Devices Flame Sensor, Overheat Prevention Device, Lightning Protection Device, Freeze Protection, Condensate Overfill
- 15 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 (Rule 1146.2)











www.noritz.com

- * Refer to the Noritz Limited Warranty for complete coverage details, at Noritz.com
- **This product complies with California AB 1953 Low Lead Law and section 1417(d) of the Safe Drinking Water Act

NORITZ AMERICA CORPORATION

11160 Grace Avenue, Fountain Valley, CA 92708 Tel. 1-866-7NORITZ

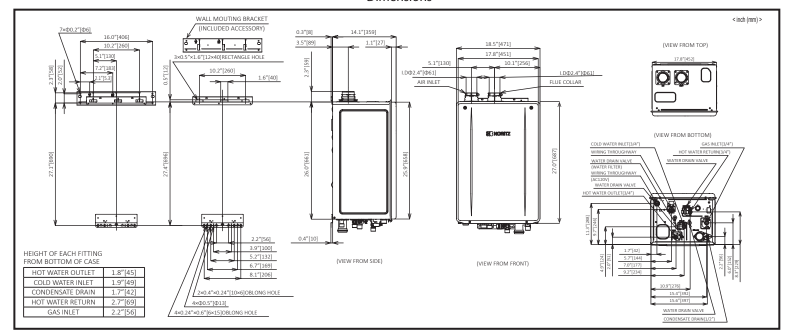




Accessories

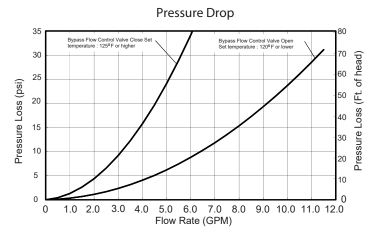
- ☐ Universal Concentric Vent Kit (#PVC-UCVK)
- ☐ Low Profile Termination Kit (#PVC- LPT)
- ☐ PVC Concentric Termination (#PVC- CT)
- ☐ 3" Horizontal Hood Termination (#PVT-HL)
- SV Conversion (#SV-CK-2)
- ☐ Birdscreen (#VT_-PVCS)
- ☐ Outdoor Vent Cap (#VC-6)
- PP Flex Vent Kit (#EZ2FVK-)
- ☐ EZTR Conversion Kit (#EZ2-CK)
- Crossover Valve Kit (#cCS-V)
- Crossover Valve Kit with Bypass (#CSV-BPK)
- ☐ Isolator Valves (#IK-WV-200)
- Pipe Cover (#PC-10S)
- ☐ Wireless Monitor (#NWC-ADAPTER)
- ☐ Quick Connect Cord (#QC-2)
- ☐ Neutralizer for 1-unit (#NC-1S)
- Programmable Remote (#RC-9018)

Dimensions

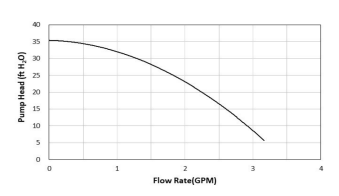


Flow Rates

Temperature Rise (°F)	30	40	45	50	60	70	80	90	100	110	120	130	140
NRCR111 (GPM)	11.1	9.7	8.7	7.8	6.5	5.5	4.8	4.3	3.9	3.5	3.2	3.0	2.8
NRCR92 (GPM)	9.2	8.0	7.1	6.4	5.3	4.6	4.0	3.6	3.2	2.9	2.7	2.5	2.3



Pump Performance



Specifications

Model Name	<u> </u>		NRCR92DV / NRCR111DV (GQ-C2660/3260WXQ-FF US)					
Weight			73 pounds					
Operating Pressure			15 - 150 psi					
Gas Supply Pressure			NG: 3.5" - 10.5" LP: 8.0" - 14.0"					
Water Holding Capacity			0.85 Gallon (3.2L)					
Connection Sizes	Water Inlet		3/4" NPT					
	Hot Water Ou	tlet	3/4" NPT					
	Recirculation	Return	3/4" NPT					
	Gas Inlet		3/4" NPT					
	Condensate D	Drain	1/2" NPT					
	Supply		120VAC (60Hz), less than 4 amperes					
Power	Consumption		NG:185W (NRCR92) 218W (NRCR111) LP: 175W (NRCR92) 202W (NRCR111) Freeze Protection: 114W					
Freeze Protection			Outdoor: -4°F Indoor: -30°F					
Tomporatur	Cattings	°F Mode	100-140°F (In 5°F intervals) (9 Options)					
Temperature Settings		°C Mode	37-48°C (In 1°C intervals), 50-60°C (In 5°C intervals) (15 Options)					
Materials		Front Cover	Hot-dipped zinc-aluminum-magnesium-alloy-coated steel w/ Polyester Coating					
		Casing	Zincified Steel Plate / Polyester Coating					