

STE NORITZ

Indoor/Outdoor **Commercial Tankless Water Heater**

Tankless is GREEN!

NC380-SV-ASME

The Noritz NC380 by AaguaTools is one of the largest capacity tankless water heaters on the market today. Obviously since the unit is built larger, the tubing diameter is larger also, which results in faster hot water delivery than our competition. A single unit can produce over 13 gpm.

Tankless water heaters provide endless ondemand hot water to your entire business without the use of hot water tanks. They are space saving, energy efficient and easy to install.

With their stainless steel exterior casings and commercial grade components, the Noritz ASME certified tankless hot water heaters are specifically designed to meet the demands of commercial applications. The copper piping in these series heat exchangers are 25% thicker, providing extra durability to help prevent condensation and combat product failure.

Benefits

- At over 83% efficient
 - Minimizes temperature fluctuations
 - Automatically adjusts burner level accordingly
 - Up to 40% more flow than the competition
 - No standby pilot light
 - Automatic overheat protection system
 - Monitors internal temperature/maximizes burner efficiency

Features

- High efficiency
- Dual flame burners
- Fully modulating
- Turbo flows
- Direct ignition
- Thermal fuse
- Automatic air regulators



Specifications

| Class | Commercial or residential |
|--------------------|--|
| Power | 120 VAC, 60 Hz, <4A |
| Flow Rate | 0.7-32.2 gpm |
| Pressure | 15-150 psi |
| Temperature | 100-180°F |
| Freeze Protection | Indoor -30°F, outdoor -4°F |
| Fuel | Propane or natural gas |
| Fuel Consumption | 22,500 / 380,000 btuh |
| Thermal Efficiency | 83% |
| Alarms | Flow Meter Alarm, Flame Sensor |
| Ignition | Direct |
| Connections | Water inlet 1", hot water outlet 1", gas inlet 3/4" NPT threaded |
| Exhaust Type | Power vented |
| Installation | Indoor/outdoor, wall hanging |
| Enclosure | Stainless Steel |
| Dimensions | 18.9"W x 29.5"H x 11.8"D |
| Weight | 105 lbs |
| Warranty | Five year limited warranty |

Special Features

Redundancy: Any one of the commercial units on a multisystem can be taken offline and serviced without compromising your business.

Efficiency: A commercial system heats water using only the energy necessary, reducing energy consumption significantly and saving on water heating costs.

Versatile: Commercial units can be installed indoor or outdoor; wall hung or racked.

Modular: The Noritz modular system is based on a single self-contained, interchangeable unit that can combine and communicate with like units to meet any hot water demand.

Modulation: Noritz fully modulating technology can track any hot water demand with pin point accuracy, only using the energy necessary to heat the water that is used.

Quick-Connect: The NC380 model has the capability of installing two units together utilizing only the Quick-Connect Cord. Two units (installed between 2-18 inches of each other) may be connected together by the Quick-Connect Cord and controlled by a single digital remote thermostat. Essentially doubling your capacity.

Ordering Information

| NC380-SV-ASME | Noritz commercial tankless water heater (10 ft remote controller cord included) |
|---------------|---|
| RC-7649M | Multisystem controllers (6, 12, 14 units) |
| QC-1 | Quick-connect cable |
| RC-CORD26 | 26 ft remote controller cord |

Accessories







Remote Controller Cord



Quick-Connect Cable



AaquaTools, Inc.

3233 Fitzgerald Road, Ste. B Rancho Cordova, CA 95742

Toll-free: 800.777.2922 Direct: 916.635.2922 Fax: 916.635.8856 info@aaquatools.com www.aaquatools.com

P/N Noritz_V1 - 06/13 © 2013 AaquaTools, Inc. – All rights reserved. Specifications are subject to change without notice.