



Hybrid Hot Series by Noritz®

The NEW Hybrid Hot Series by Noritz® brings together the storage of a standard tank with the power and efficiency of a tankless to take on any commercial hot water demand.

Combined to meet the hot water requirements of businesses, the Hybrid Hot Series by Noritz® utilizes the latest in tankless and tank storage technologies to create a powerful and reliable solution for businessowners. The Hybrid Hot also offers common venting for multiple units to ensure endless hot water is always available.

Noritz is proud to present our latest innovation in tankless technology.

Features

- The Best Of Both Tank And Tankless**


With an endless supply of hot water, lower pressure drop, and no limitation of hot water flow rate, the Hybrid Hot combines features of both technologies to provide the most reliable hot water delivery system to date for commercial applications.
- Faster Hot Water Recovery**

The Hybrid Hot offers the best BTU possible at the quickest rate, providing businesses with energy savings and more. Thanks to its larger pump, hot water recovery speed with the Hybrid Hot is faster than other tank and tankless combinations.
- Cement Lining**

With no anode rod and a greater warranty than other tanks on the market, our tank also features cement lining for superior corrosion resistance.
- Continuous Hot Water Delivery**

If your tank suddenly runs out of hot water, no need to worry. The Hybrid Hot Series by Noritz® can continue to provide hot water using the paired NCC199CDV tankless even after your stored supply is depleted*.

*Hot water capabilities are limited

Hybrid Hot Series by Noritz®		
Product Number		NHH199100-1-NG
		NHH199100-1-LP
Installation Location		Indoor
Working Pressure	Water	15 - 150 psi
	Gas	NG: 3.5 - 10.5" LP: 8.0 - 14.0"
Connection Size	Cold Water	NPT 1-1/2"
	Hot Water	NPT 1-1/2"
	Return (Recirc)	NPT 3/4"
	Gas	NPT 3/4"
Vent	Type	DV / SV
	Size	2" / 3"
	Max Length	2": 65' / 3": 150'
	Common Vent	Yes (Up to 6 Units)
Dimensions		H: 67 ^{3/4} " W: 28" D: 43 ^{1/4} "
Weight		544 lbs.
Power Supply		120 VAC (60Hz)
Tank Capacity		119 Gallons (Cement Lined)
Tankless Capacity		18,000 - 199,900 BTU/H
Temperature Setting		100 - 185°F (37 - 85° C)
Approved Gas Types		Natural Gas or Propane
Efficiency		 0.96 UEF
		Ratings not certified by AHRI 98% Thermal Efficiency
First Hour Rating		317 GPH