

NORITZ America Corporation

Hybrid Hot Specification

Application

The Hybrid Hot Series of water heaters is designed for a wide range of residential and commercial applications. Ideally suited for light commercial applications (e.g. Commercial Kitchens) where space is limited but require heavy water heating loads or heavier commercial applications by pairing up to 6 Hybrid Hot water heaters in a single application. Separating the heating source from the tank allows for easier service and superior product longevity.

Features

- Highly efficient, compact design
- Flexible Installation (2" PVC/CPVC/PP)
- Common Vent Capable (Link up to 6 Hybrid Hots to a single venting system)
- Digital pump controller
- High performance pump for maximum recovery rate
- Fully modulating burner with input range from 18,000 BTU/hr – 199,900 BTU/hr
- Ratings Certified By AHRI: 0.96 UEF
- Ratings Not Certified by AHRI: 98% Thermal Efficiency

Tank Features

- Cement Lined Tank for superior corrosion resistance and reduced maintenance
- Integrated Heat Trap to reduce heat loss and improve efficiency
- 2" Polyurethane foam insulation
- 3/4" MNPT port for easy connection to recirculation lines
- Brass Drain Valve
- Pre-installed T&P Relief Valve

Warranty & Approvals

 AHRI, ANSI Z21.10.3, CSA 4.3, Low Lead, SCAQMD 14 ng/J (20 ppm) Emission Levels

Heat Exchanger: 10 years*
Storage Tank: 10 years
Other parts: 5 years

• Reasonable Labor: 1 year



Optional 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 Kit (SV-CK-2)

Bird screen (VT -PVCS)

System Controller (SC-401-6M)

Neutralizer (NC-1W)

Neutralizer for up to 16 unit (NT-20A)













*Refer to Warranty card for full warranty details



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Specifications

Model		NHH199100						
Appliance Type		NCC199CDV (GQ-C3260WZ-FF US) Tankless Water Heater paired with						
		Insulated Storage Tank, Pump and Controller						
Install	lation Type	Indoor Only						
Ignition Type		Direct Electronic Ignition						
Product Weight		544 lb (247 kg)						
Shipping Weight		650 lb (295 kg)						
Gas Consumption		Minimum: 18,000 Btu/hr (5.2	Maximum: 199,900 Btu/hr (58.3					
		kW)	kW)					
Gas Si	upply Pressure Range	NG: 3.5" – 10.5" w.c.	LP: 8.0" – 14" w.c.					
Water	r Holding Capacity	119 Gallons (450 L)						
Water	r Temperature Setting	100 °F - 185°F						
ze	Cold Water Supply	1 1/2"	1 ½" NPT					
Si;	Hot Water Supply	1 1/2"	NPT					
tior	Recirculation Return	3/4" NPT						
Connection Size	Connection							
onr	Condensate Drain	1/2"	NPT					
Ö	Gas Supply	3/4"	3/4" NPT					
⊑	Supply	120 VAC (60 Hz)						
er ptio	Normal Operation	NG: 263W LP: 247W						
Power Isumpti	Standby	5 W						
Power Consumption	Freeze Protection	114 W						
3	Max Amp	2.1 A						
Vent 7	Гуре	Direct Vent (-SV Convertible)						
	Category	Category IV						
Vent Connection Size		2 in.						
Common Vent Capable		Up to 6 units						
Noise level		52 dB						
Complies with SCAQMD 14		Yes						
ng/j (20 ppm) NOx Emission								
Levels	5							



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Performance

Approved Gas Types	Natural Gas or Propane				
Efficiency	ALP CERTIFIED to www.ahridirectory.org	0.96 UEF			
	Ratings not Certified by	98% Thermal Efficiency			
	AHRI				
First Hour Rating**	317 GPH				

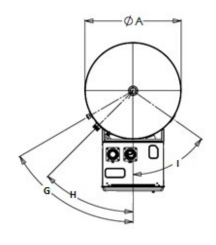
^{**}First hour rating is a calculation based on 100°F temperature rise, with recovery capacity plus 70% usable tank volume.

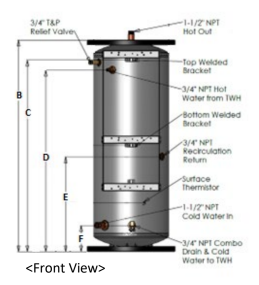
Recovery Capacity

Product	Approx.	Max	GPH (LPH) vs Temperature Rise											
	Tank	Input	30°F	40°F	50°F	60°F	70°F	80°F	90°F	100°F	110°F	120°F	130°F	140°F
	Capacity	(Btu/hr)	17°C	22°C	28°C	33°C	39°C	44°C	50°C	56°C	61°C	67°C	72°C	78°C
NHH199100	119 gal	199,900	780	585	468	390	334	292	260	234	213	195	180	167
	450L		2953	2214	1771	1476	1264	1105	984	886	806	738	681	632

Dimensions

<Top View>





Model	Α	В	С	D	E	F	G	Н	I
	Diameter	Total	Height	Height Hot	Height to	Height to	Angle	Angle of	Angle of
		Height	to T&P	Water	Recirculation	Cold Water	of T&P	Tank	Recirculation
				Inlet from	Return	Inlet & Inlet		Cold	Return
				TWH		to TWH		Inlet	
NHH199100	28.0	67.75	60.375	58.125	30.375	8.375	60	45	55