NHW-S Series

(i)

O

RESE

Mavien

NEW NHW-S Tankless Water Heaters

UNINERS,

Premium non-condensing tankless technology built around our patented NaviTech[™] stainless steel burner and heat exchanger



ISSS

Navien		
= =	Navien	

Introducing the NHW-SU and NHW-SE



















NHW-SU (Universal) indoor use



NHW-SU (Universal) with vent cap for outdoor use



NHW-SE (Exterior) outdoor only

Endless hot water, innovation and quality in non-condensing tankless with the NaviTech[™] patented stainless steel technology

Navien is the first and only non-condensing tankless water heater manufacturer that offers a durable stainless-steel heat exchanger and a patented stainless steel burner design, all with Navien's dedication to advanced engineering, elegant design and exceptional product quality, support and strong warranties.

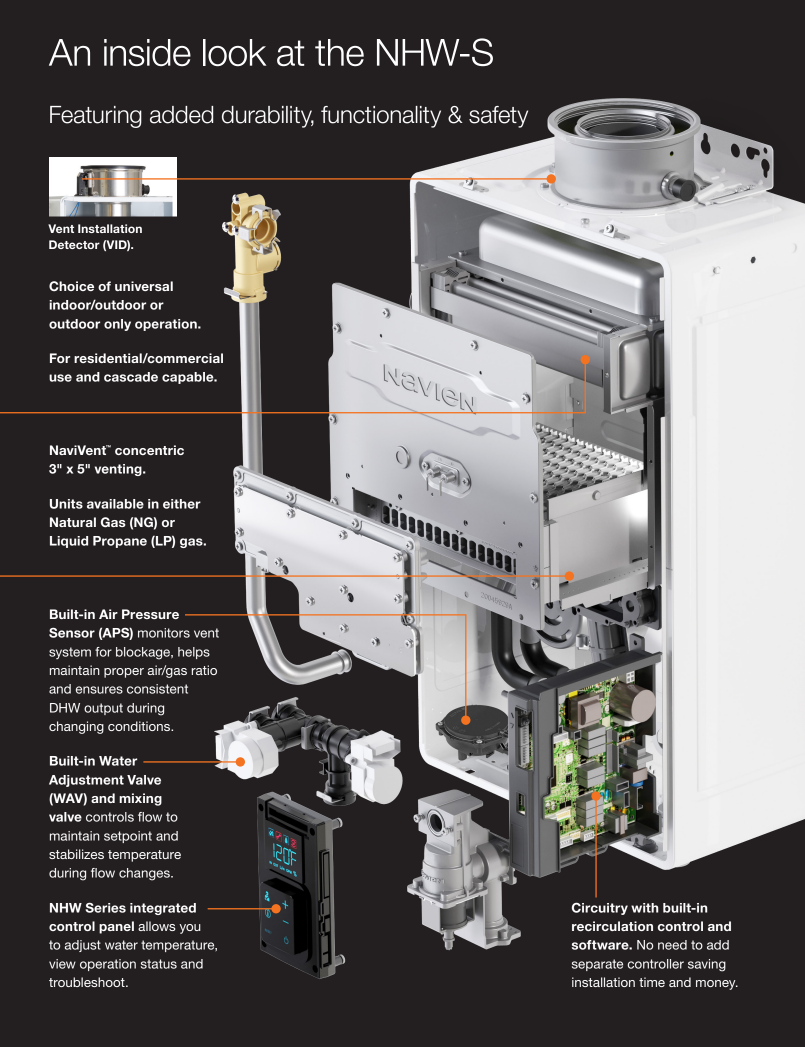
Exclusive NaviTech[™] stainless steel heat exchanger.

The corrosion resistant heat exchanger is another advancement created from Navien's industry leading gas tankless water heating technology.

Patented NaviTech[®] stainless steel

burner with precision control flame technology for eco-friendly low NO_X emissions comparable to condensing water heaters.







More innovative features and benefits:

Navien is the only non-condensing tankless water heater manufacturer to design and produce stainless steel heat exchangers and high efficiency NaviTech" burners. Instead of assembling parts from various suppliers, we engineer and produce the majority of the components in our NHW series units and use advanced robotics to assure manufacturing integrity.

- Approved for mobile/manufactured homes. Navien NHW Series is the perfect domestic hot water system for eco-friendly tiny houses to larger high-tech homes
- Pin-to-pin design, aligns with configurations of other tankless models for easy retrofit installations
- Available in 3 interior and 3 exterior models (160,000, 180,000 & 199,900 BTU/h)
- Available in Natural Gas (NG) or Liquid Propane (LP) models
- Optional NaviLink[®] and NaviLink Lite[™]
 Wi-Fi remote control make it easy to adjust water temperatures, review operation status and troubleshoot from anywhere Internet service is available
- Vent Installation Detector (VID) for added safety











NaviLink[®] optional WiFi remote control



Up to 80% smaller than traditional tanks



Space saving and lightweight design

Low NO_x emissions

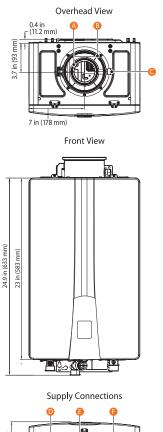


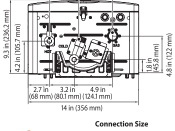
Cascading capability



Dimensions

NHW-SU Series

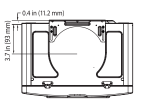


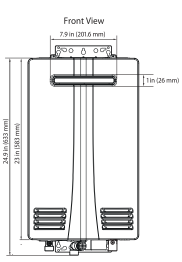


🚯 Exhaust Gas Vent	Φ3"
B Air Intake	Φ5"
Condensate Drain	Φ 5/8"
Hot Water Outlet	Φ 3/4"
🕒 Cold Water Inlet	Φ 3/4"
🟮 Gas Inlet	Φ 3/4"

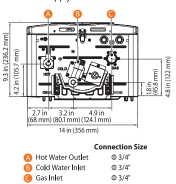
NHW-SE Series

Overhead View





Supply Connections







Customer support and advanced training makes Navien your best choice for tankless

Besides supplying innovative and energy efficient systems for residential and commercial applications, Navien provides extensive field support, webinars and training events for builders, architects and contractors. Our full-time customer support network provides quick answers to installation and operational questions.

Specifications

		NHW700 — Universal Model			NHV	NHW700 — Exterior Model		
	Item	160SU-NG 160SU-LP	180SU-NG 180SU-LP	199SU-NG 199SU-LP	160SE-NG 160SE-LP	180SE-NG 180SE-LP	199SE-NG 199SE-LP	
Heat capacity (input) natural gas/propane gas		10,700–160,000 (BTU/h)	10,700–180,000 (BTU/h)	10,700–199,900 (BTU/h)	10,700–160,000 (BTU/h)	10,700–180,000 (BTU/h)	10,700–199,900 (BTU/h)	
Efficiency	rating for NG & LP	0.81 UEF						
	35°F (18°C) temp rise	7.5 GPM (28 L/m)	8.5 GPM (32 L/m)	9.5 GPM (36 L/m)	7.5 GPM (28 L/m)	8.5 GPM (32 L/m)	9.5 GPM (36 L/m)	
Flow rate (DHW)	45°F (23°C) temp rise	5.8 GPM (22 L/m)	6.6 GPM (25 L/m)	7.4 GPM (28 L/m)	5.8 GPM (22 L/m)	6.6 GPM (25 L/m)	7.4 GPM (28 L/m)	
	67°F (36°C) temp rise	4.1 GPM (16 L/m)	4.8 GPM (18 L/m)	5.1 GPM (19 L/m)	4.0 GPM (15 L/m)	4.7 GPM (18 L/m)	5.1 GPM (19 L/m)	
Dimensior	ns	14" W x 23" H x 9.3	3" D					
Weight (gr	ross) propane gas	60 lbs (27 kg)	65 lbs (29 kg)	65 lbs (29 kg)	60 lbs (27 kg)	65 lbs (29 kg)	65 lbs (29 kg)	
Installation	n type	Indoor or outdoor wall-hung (vent cap kit required for outdoor) Outdoor wall-hung						
Venting ty	rpe	Forced draft direct	vent (indoor only)					
Ignition ty	pe	Electronic ignition						
Water pre	ssure	15–150 PSI						
Natural ga pressure (as supply (from source)	3.5" WC-10.5" WC						
	gas supply (from source)	8" WC-13" WC						
Natural gas manifold pressure (max-min)		2.8" WC, 0.7" WC	2.3" WC, 0.7" WC	2.8" WC, 0.7" WC	3.2" WC, 0.8" WC	2.6" WC, 0.8" WC	3.2" WC, 0.8" WC	
Propane gas manifold pressure (max-min)		5.8" WC, 1.3" WC	4.5" WC, 1.3" WC	5.4" WC, 1.3" WC	6.1" WC, 1.4" WC	4.9" WC, 1.3" WC	6.0" WC, 1.3" WC	
Minimum flow rate		0.26 GPM (1.0 L/m)						
Activation	flow rate	0.4 GPM (1.5 L/m)						
Connectio	on sizes	3/4" NPT cold wate 3/4" NPT hot water 3/4" NPT gas inlet						
	Main supply	120V AC, 60 Hz						
	Normal	95 W	100 W	115 W	99 W	81 W	96 W	
Power supply	Maximum power consumption	120 W (Max 2 A), 350 W (Max 4 A) with external pump connected						
	External pump	<150 W, 1.5 A						
	Fuse	5.0 A						
	Casing	Cold rolled carbon steel						
Materials	Heat exchangers	Stainless steel						
Safety dev	afety devices Flame rod, APS, vent installation detector, ignition operation detector, water temperature high limit switch, power surge fuse				switch,			
		.						

Navien reserves the right to change specifications at any time without prior notice. Please refer to www.Navieninc.com to verify you have the most current information.

Warranty

Ар	plication	Labor	Parts	Heat Exchanger
Residential	Standard	1 year	5 years	15 years
Residentia	Uncontrolled recirculation ²	1 year	3 years	5 years
Commercial or Combi	Standard	1 year	5 years	5 years
Commercial or Compl	Uncontrolled recirculation ²	1 year	3 years	3 years

¹Combi refers to a combination potable water and space heating application. Water heaters cannot be used in space heating only applications.

²Uncontrolled-recirculation: External pumps configured to circulate continuously through the water heater are subject to the uncontrolled recirculation warranty terms.

An aquastat is the minimum pump control requirement for DHW or storage tank recirculation in order to maintain the full controlled recirculation warranty.

Navien's warranty (which may be changed without prior notice) is subject to the terms and conditions found at www.Navieninc.com.



We are @Navieninc everywhere



Navien Inc. navieninc.com 800-519-8794 20 Goodyear, Irvine, CA 92618

