

Introducing NHW-AI and NHW-AE



NAVITECH STAINLESS STEEL HX AND BURNER

INTEGRATED CONTROL

0.81 UEF

98°-140°

9.5 GPM @ 35° TEMP RISE

RESIDENTIAL & COMMERCIAL

CASCADE CAPABLE



NHW-AI Interior



NHW-AEExterior

One of the industry's most advanced non-condensing tankless water heaters

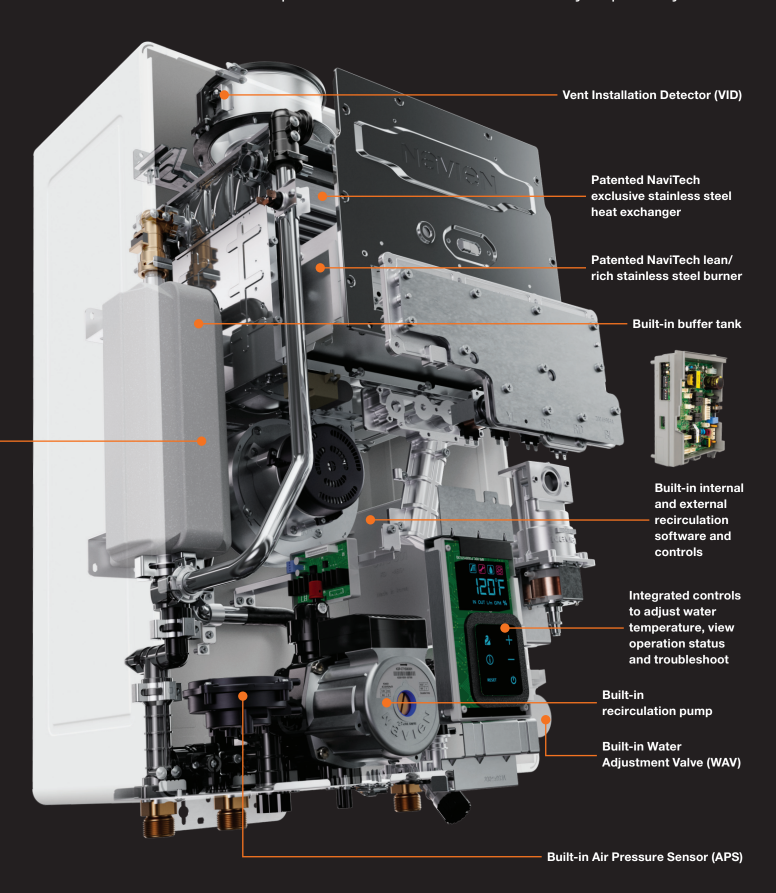
NHW-A is designed with the patented ComfortFlow® recirculation pump and buffer tank within the unit. This Navien exclusive innovation resolves the need for an external pump and controls because all the components and recirculation system controls are built-in. The ComfortFlow system also promotes consistent outlet temperature to minimize the "cold-water sandwich effect".





An inside look at the NHW-A

With features that make performance and functionality a priority



More technology built-in with the ComfortFlow recirculation system

Internal and external recirculation modes

All NHW-A models are available with built-in internal and external recirculation* technology to program Always-On, Weekly** or an Intelligent mode that learns hot water usage patterns. Selecting any of these options will save water by reducing wait time for hot water at a fixture.

NaviCirc optional recirculation valve

Designed for recirculation in application where a dedicated return line is not available.

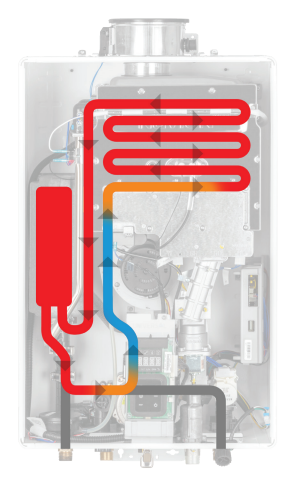


HotButton optional on-demand system

At the push of a button, the HotButton system activates internal recirculation pump and gas fired burner to heat water in supply lines for faster hot water.



- * Recirculation applications may vary. Additional plumbing or equipment may be required.
- **Weekly requires the addition of the remote (included with NHW-AE, but optional with NHW-AI).



More innovative features and benefits

- NaviVent System matched concentric 3" x 5" venting
- Approved for mobile/manufactured homes
- Available in 3 interior and 3 exterior models (160,000, 180,000 & 199,900 BTU/h)
- Navien designed and built
- Available in Natural Gas (NG) or Liquid Propane (LP) models
- Vent Installation Detector (VID) for superior safety



Durable stainless steel and a Navien-exclusive design contribute to NHW-A's dependability and performance.













Cascading capability

Low NO_x emissions

Accessories

For all optional accessories





NHW-AE





NaviCirc™ Recirculation Valve

NaviCirc™ PFFW-SXX-001 NaviCirc[™] Kit 30022965A







Pipe Cover NHW-A Series 30032304A

H2Air™ Kit AHU Optimizer

PNBD-000001



PeakFlow® Scale **Prevention Systems**

PeakFlow®A GPWC310001AC001

PeakFlow[®]S GPWC110001AC001





Recess Box (NHW-AE Only) (Lock not included)

30032303A





Wall Plate GXXX001427

Push Button



Remote Controller (Optional for NHW-Al Models Only) 30022717B



Dimensions

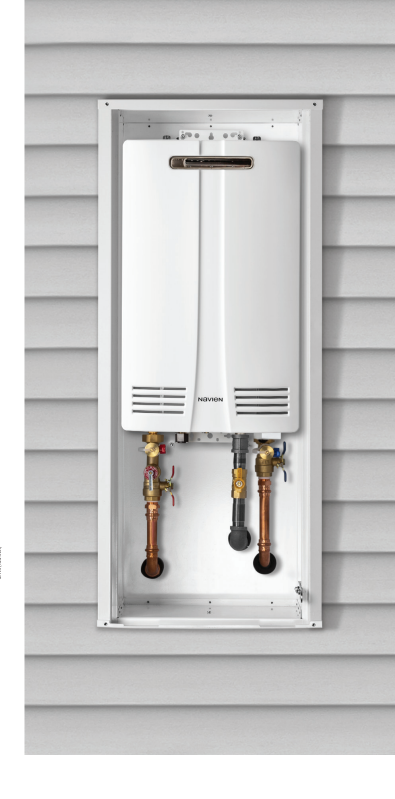
Hot Water Outlet

Gas Inlet Cold Water Inlet Φ 3/4"

NHW-AE Series NHW-Al Series Overhead View Overhead View Front View Front View 7.9 in (201.5 mm) 1 in (26 mm 26.5 in (675 mm) **Supply Connections Supply Connections** 8.2 in (210.3 mm) 8.2 in (210.3 mm) 5.5 in (141.1 mm) **Connection Size Connection Size** A Exhaust Gas Vent A Hot Water Outlet Ф 3/4" Air Intake Ф5" Gas Inlet Condensate Drain Φ 5/8"

Cold Water Inlet

Φ 3/4"





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.

Ratings & Specifications

Item		NHW700 — Interior Model			NHW700 — Exterior Model				
		160AI	180AI	199AI	160AE	180AE	199AE		
Heat capacity (input) natural 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							
Flow rate (DHW)	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)		
	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	4.0 GPM (15 L/m)	4.6 GPM (17 L/m)	5.1 GPM (19 L/m)	4.0 GPM (15 L/m)	4.6 GPM (17 L/m)	5.1 GPM (19 L/m)		
Dimensions		17.3" W x 26.5" H x 10.3" D							
Weight (gross) 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 type		Indoor wall-hung Outdoor wall-hung							
Venting type		Forced draft direct vent (indoor only)							
Ignition type		Electronic ignition							
Water pressure		15–150 PSI							
Natural gas supply pressure (from source)		3.5" WC-10.5" WC							
Propane gas supply pressure (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		0.4 GPM (1.5L/m) without ComfortFlow, <0.01 GPM (0.04 L/min) with ComfortFlow*							
Connection sizes		3/4" NPT cold water inlet 3/4" NPT hot water outlet 3/4" NPT gas inlet							
Power supply	Main supply	120V AC, 60 Hz							
	Normal	95 W	100 W	115 W	99 W	81 W	96 W		
	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							
Materials	Casing	Cold rolled carbon steel							
	Heat exchangers	Stainless steel							
Safety devices		Flame rod, APS, vent installation detector, ignition operation detector, water temperature high limit switch, power surge fuse							
Certifications		NSF (NSF)							

^{*} Available for NHW-A models configured in an optional ComfortFlow* recirculation mode. Energy consumption will increase when the system is configured for recirculation. 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	
Residential	Uncontrolled recirculation ²	1 year	3 years	5 years	
Commercial or Combil	Standard	1 year	5 years	5 years	
Commercial or Combi	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.

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













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.