

# NPN-Universal & NPN-Exterior Premium Tankless Water Heaters

Navien innovation now in non-condensing tankless



# NAVIEN PREMIUM NON-CONDENSING TANKLESS WATER HEATERS

### No one has put more non-condensing ingenuity into tankless than Navien

The new Navien NPN series is the first and only non-condensing tankless water heater series 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 and support.

- Patented NaviTech<sup>™</sup> stainless steel heat exchanger and stainless steel burner with precision control flame technology for eco-friendly low NO<sub>X</sub> emissions comparable to condensing burners
- 0.81 Uniform Energy Factor (UEF) for all models
- Choice of universal indoor/outdoor or outdoor only operation
- Strong residential and commercial warranties
- NaviVent<sup>™</sup> concentric 3" x 5" venting
- Units available in either Natural Gas (NG) or Liquid Propane (LP) gas



INTEGRATED CONTROL

**0.81** UEF

98°-140°

9.5 GPM @ 35° TEMP RISE

RESIDENTIAL & COMMERCIAL





NPN-Universal Indoor/outdoor

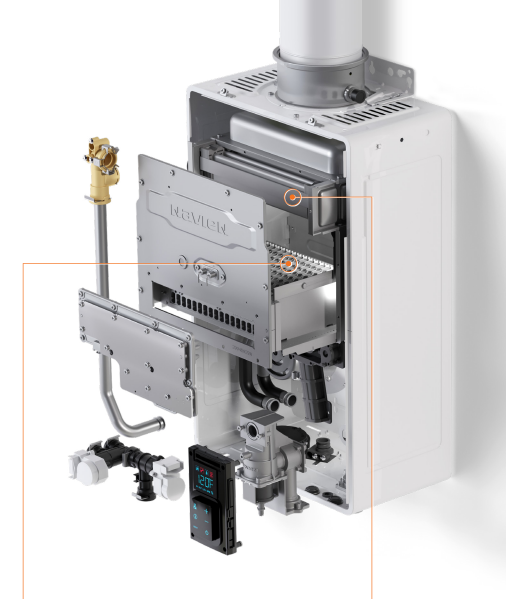
# Navitech Patented Non-Condensing STAINLESS STEEL TECHNOLOGY

Navien NPN stainless steel heat exchangers and burners give you unmatched performance and durability

NON-CONDENSING TANKLESS REINVENTED



**NPN-E**xterior Outdoor only







# COMPARE OUR ADVANTAGES TO OTHER NON-CONDENSING TANKLESS

**Flexible Navien NPN-U**niversal indoor or outdoor unit and **NPN-E**xterior dedicated outdoor unit. NPN-E outdoor models also feature remote control and built-in button controls for easy service.



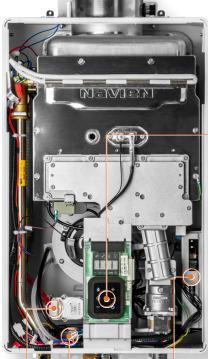
**NPN-U**niversal indoor configuration.



**NPN-U**niversal with vent cap for outdoor use.



**NPN-E**xterior outdoor use only.



NPN series

 integrated control
 panel allows you
 to adjust water
 temperature,
 operation status and
 troubleshooting.



 Circuitry with built-in recirculation control and software.

No need to add separate controller saving installation time and money.



#### Built-in Air Pressure

Sensor (APS) monitors and maintains air/gas pressure ratio during operation. Also ensures consistent DHW output during partial air blockage.



#### Built-in Water Adjustment Valve (WAV) and Mixing Valve

controls flow to maintain setpoint and stabilizes temperature during flow changes.





NON-CONDENSING TANKLESS REINVENTED



# Approved for mobile/manufactured homes.

Navien NPN Series is the perfect domestic hot water system for eco-friendly tiny houses to larger high-tech homes.



# Space saving and lighter weight design.

These sleek wall-hung units use much less space and are substantially lighter than traditional tank water heaters.



#### Low noise levels.

Installations in or near media rooms, recreation rooms or any living areas of the house are possible with the quiet running NPN water heaters.



#### Cascading capability.

For increased domestic hot water flow demand, the NPN can be cascaded with another NPN unit.



#### Pin-to-pin design.

Matches configuration of other tankless models for easy retrofit installation.



#### Low NOx.

The NPN series non-condensing eco-friendly stainless steel burner emits very low NO<sub>X</sub> levels, like our industry leading

like our industry leading NPE series condensing tankless water heaters.





# 90%+ OF NPN IS DESIGNED AND BUILT BY NAVIEN

Navien is the only non-condensing tankless water heater manufacturer to design and produce stainless steel heat exchangers and high efficiency NaviTech<sup>®</sup> burners. Instead of assembling parts from various suppliers, we engineer and produce 90% of the components in our NPN series units and use advanced robotics to assure manufacturing integrity.





# NPN WATER HEATER ACCESSORIES



**PeakFlow®S** scale prevention system GPWC110001AC001



Outdoor vent cap kit (NPN-U only) 30023991A



Plumb easy valve set (V2) 3/4" with relief valve GXXX002139



Pipe cover NPN series 30024017A



Remote controller (optional for NPN-U models) 30022717B





**Navilink** 

This optional accessory enables you to control temperatures remotely, access usage data and receive diagnostic

notifications from your smart phone or tablet.

Wi-Fi remote control

NaviLink™ Wi-Fi control PBCM-AS-001



Cascade cable GXXX000546 External pump wire GXXX001319



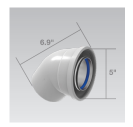
H<sub>2</sub>Air<sup>™</sup> kit **AHU** optimizer PNBD-000001



**HotButton**<sup>™</sup> control kit PZZZ-00046 Wall plate GXXX001427 **Push button** GXXX001426



# 3" x 5" CONCENTRIC VENTING ACCESSORIES



**Elbow** 80-125 mm 45° GXXX001894



**Elbow** 80-125 mm 90° GXXX001895



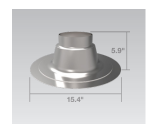
Condensate trap kit GXXX001952



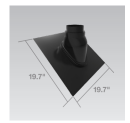
Metal wall strap GXXX001902



Concentric roof termination 13" (330mm) GXXX001893



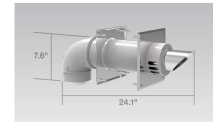
Flat roof flashing GXXX001900



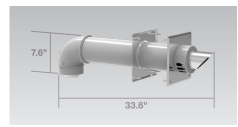
Adjustable roof flashing GXXX001901



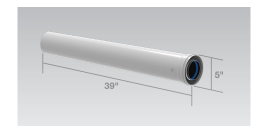
Vent pipe extension 10" (254mm) GXXX001896



Sidewall termination kit 11.5" (292mm) GXXX001891



Sidewall termination kit 21" (533mm) GXXX001892



Vent pipe extension 39" (991mm) GXXX001897



### Dimensions

## **NPN-U** series **NPN-E** series Overhead View Overhead View Front View Front View 7.9 in (201.6 mm ПΠ Supply Connections Supply Connections Ф 3/4 Air Intake Cold Water Inlet Hot Water Outlet Cold Water Inlet Ф 3/4° Ф 3/4° Gas Inlet Ф 3/4" Gas Inlet Ф 3/4\*

### Ratings & specifications

Item		NPN-Universal Model			NPN-Exterior Model				
		NPN-160U	NPN-180U	NPN-199U	NPN-160E	NPN-180E	NPN-199E		
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							
Flow rate (DHW)	35°F (19°C) temp rise	7.6 GPM (28.8 L/m)	8.5 GPM (32.2 L/m)	9.5 GPM (36.0 L/m)	7.6 GPM (28.8 L/m)	8.5 GPM (32.2 L/m)	9.5 GPM (36.0 L/m)		
	45°F (25°C) temp rise	5.8 GPM (22.3 L/m)	6.6 GPM (25.0 L/m)	7.4 GPM (28.0 L/m)	5.8 GPM (22.3 L/m)	6.6 GPM (25.0 L/m)	7.4 GPM (28.0 L/m)		
	67°F (37°C) temp rise	4.0 GPM (15.1 L/m)	4.5 GPM (17.0 L/m)	5.0 GPM (18.9 L/m)	4.0 GPM (15.1 L/m)	4.5 GPM (17.0 L/m)	5.0 GPM (18.9 L/m)		
Dimensions		14.0" W x 23.0" H x 9.3" D							
Weight		55.0 lbs. (25 kg)	60.0 lbs. (27 kg)	60.0 lbs. (27 kg)	55.0 lbs. (25 kg)	60.0 lbs. (27 kg)	60.0 lbs. (27 kg)		
Installation type		Indoor or outdoor wall-hung (vent kit option for outdoor)			Only outdoor wall-hung				
Venting type		Concentric		outdoor installation 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 (min-max)		2.83" WC, 0.70" WC	2.25" WC, 0.53" WC	2.81" WC, 0.53" WC	3.23" WC, 0.69" WC	2.38" WC, 0.53" WC	2.99" WC, 0.52" WC		
Propane gas m (min-max)	Propane gas manifold pressure (min-max)		5.28" WC, 1.31" WC	6.55" WC, 1.31" WC	6.34" WC, 1.35" WC	5.39" WC, 1.28" WC	6.61" WC, 1.28" WC		
Minimum flow rate		0.5 GPM (1.9L/m)							
Connection sizes	Cold water inlet								
	Hot water outlet	3/4" NPT							
	Gas inlet								
Power supply	Main supply	120V AC, 60 Hz							
	Normal	90 W	88 W	120 W	90 W	88 W	120 W		
	Standby	4 W							
	Anti-frost	114 W							
	External pump	< 150 W, 1.5 A							
	Fuse	5.0 A							
Mataviala	Casing	Cold rolled carbon steel							
Materials	Heat exchanger	Stainless steel							
Safety devices		Flame rod, APS, overheat protection, ignition operation detector, water temperature high limit switch, power surge fuse							

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

Application		Labor	Parts	Heat Exchanger	
	Standard	1 year 5 years		15 years	
Residential	Uncontrolled Recirculation <sup>2</sup>	1 year	3 years	5 years	
Commercial	Standard	1 year	5 years	5 years	
or Combi <sup>1</sup>	Uncontrolled Recirculation <sup>2</sup>	1 year	3 years	3 years	

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

<sup>2</sup>Uncontrolled-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.

For complete details please refer to the full warranty at NavienInc.com.











#### We are @navieninc everywhere.

Follow us to find out the latest updates on Navien products, training, trade shows, contests, & more.

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



С O N DENSING TANKLESS E I N V E T N

NPN-BR001-2301 ©2023 Navien Inc.