



Navien makes an efficient, easy to go instantaneous water heater in residential and commercial applications.



# welcome to Navien

We have been designing and manufacturing reliable and easy to install products for over 40 years, making Navien the fourth largest global boiler manufacturer. From the latest gas-firing technology, to micro-CHP and solar, we are committed to developing highly efficient heating equipment.







### World's largest facility

Our state-of-the-art facility in Seotan, South Korea, is the world's largest boiler manufacturing plant, with an annual capacity of 2 million units. We utilise the latest research and development, along with high-tech manufacturing methods to deliver heating products of unrivalled quality, unbeaten performance and with superb reliability over their lifetime.



### Why choose Navien NPE?

Navien's NPE the proven leader in instantaneous water heater, this makes it even easier to sell, install and set up.

Advanced technology for a cleaner World Navien's high efficiency and eco-friendly technology has reduced energy consumption by 20% and cut down the emissions of greenhouse gases. Our NPE tankless gas water heaters provide an ultra-high efficiency rating up to 107.2%

Fewer callbacks, longer life, faster heating Navien is the first to offer dual stainless steel heat exchangers, rather than copper, which extends the life of the unit by resisting corrosion.





Conformal coated waterproof PCB board

We design and manufacture our boiler components to the highest standards to deliver reliability and maximum performance.

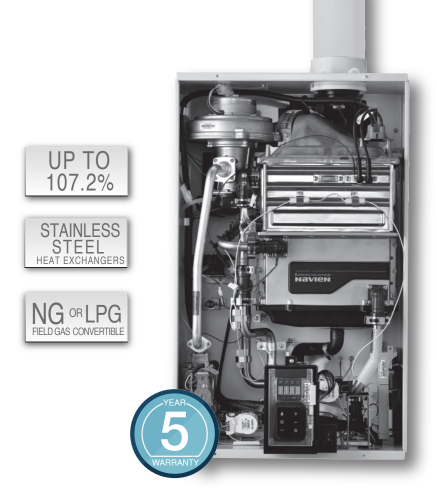


Before leaving our factory, every boiler undergoes a thorough, two-stage testing procedure.

This includes a specialised robotic process that carries out 55 quality checks per second. In addition, each unit receives a full working test by an operative, who completes a further 250 quality checks, ensuring all Navien products are of the highest standard.

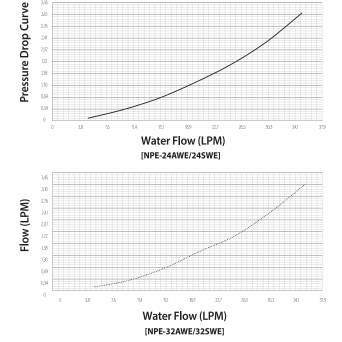
# **NPE-Standard**

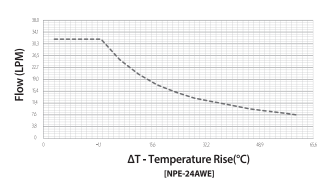
Our standard ultra condensing instantaneous technology is the industry's top rated unit for energy efficiency

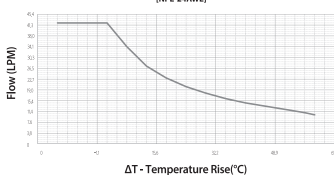


### NPE Water Heaters series facts

Models	NPE-24AWE	NPE-24SWE	NPE-32AWE	NPE-32SWE
LPG (KW/H)	4.4~42.3	4.4~42.3	5.8~56.6	5.8~56.6
Natural gas (KW/H)	4.4~42.3	4.4~42.3	5.8~56.6	5.8~56.6







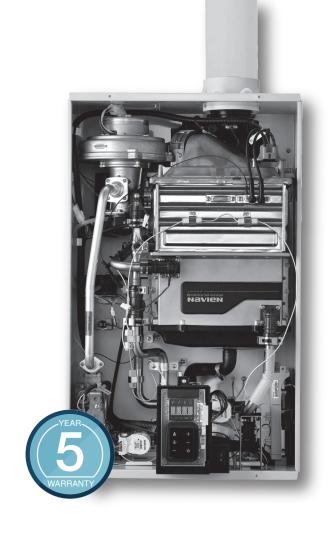
[NPE-32AWE]

# NPE-Advanced

Our advanced high effciency condensing instantaneous water heater technology with the buffer tank

> UP TO 107.2%

**FLUEING** UP TO 21M Φ60/120



# Hot Water Delivery Temperature and Performance

Typical Solution for 2 NPE 32SWE Water Heater

### Specification for 200 litres of hot water supplies at 85 °C

• Flow rage @ 75°C △t 21.63 l/min Time to deliver 200l @ 85°C 9.2 min Gas used to deliver 200 @ 85°C 1.52kG Gas used to deliver 200 @ 85°C 3.02 ltr

#### Specification for 200 litres of hot water supplies at 75 °C

• Flow rage @ 65°C △t 24.96 l/min • Time to deliver 2001 @ 85°C 8 min Gas used to deliver 200 @ 85°C 1.32kG Gas used to deliver 200 @ 85°C 2.62 ltr

> Due to the inhouse design of the Navien stainless steel heat exchanger and high efficiencies, the NPE water heaters can produce outstanding hot water flow rates with a low fuel consumption.

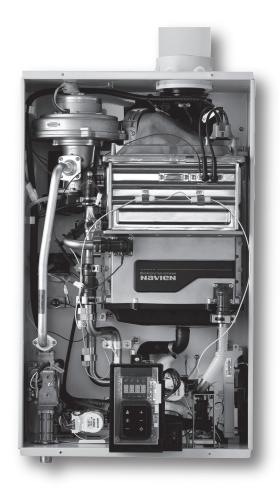


Stainless steel heat exchager

# ComfortFlow

# Exclusive built-in recirculation system included on all NPE-A models

Navien ComfortFlow® is the first and only system that incorporates a built-in insulated buffer tank and recirculation pump. The buffer tank eliminates the "cold water sandwich" effect and issues of minimum flow rates commonly found in other tankless water heaters. The recirculation pump saves on water bills by reducing the time to get hot water. When activated, the optional ComfortFlow mode results in additional energy usage.





## Cascade up to 16 units with Ready-Link technology

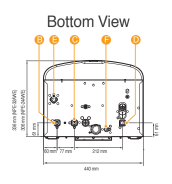
Up to 16 Premium NPE gas water heaters can be fitted in cascade for increased hot water production. No extra controller is required for this, thanks to a user-friendly control panel on the front of the unit, which makes it simple for installers to set up the system.

The Navien cascading system also balances out the workload of each unit for longer life.

# Specifications

DHW input range	Specifications		Unit	NPE-24AWE	NPE-24SWE	NPE-32AWE	NPE-32SWE	
Efficiency at maximum load	DHW input range		kW	39.6 / 4.0	39.6 / 4.0	52.8 / 5.2	52.8 / 5.2	
Efficiency at minimum load			kW	42.3/4.4	42.3/4.4	56.6 / 5.8	56.6 / 5.8	
DHW Flow Rate at 25°C temp. rise (85°C temp)			%	106.6	106.6	107.2	107.2	
DHW Flow Rate at 75°C temp. rise (85°C temp)	Efficiency at minimum load		%	111.0	111.0	111.0	111.0	
Category   Instantaneous hot water production   Type   Type   Instantaneous hot water production   Type	DHW Flow Rate at 25°C temp. rise (85°C	C temp)	l/min	24.0	24.0	32.0	32.0	
Type			l/min	8.3	8.3	11.1	11.1	
Appliance protection rating	1 1			II2H3P				
Min. DHW Working Pressure	<u> </u>			Instantaneous hot water production				
Min. DHW Working Flow   I/min				-				
Max. DHW Working Pressure         bar         10.0           Adjustable DHW Temperature Range*         °C         36-85           Dimensions (Width x Depth x Height)         mm         440 x 306 x 695         440 x 306 x 695         440 x 336 x 695         440 x 306 x 695         40 x 0 x 60 x 6			bar	1.0				
Adjustable DHW Temperature Range*   OC   36~85	Min. DHW Working Flow		l/min	1.8				
Dimensions (Width x Depth x Height)   mm	Max. DHW Working Pressure			10.0				
Weight	Adjustable DHW Temperature Range*		°C	36~85				
Installation type			mm	440 x 306 x 695	440 x 306 x 695	440 x 336 x 695	440 x 336 x 695	
Connection diameter         Cold Water Inlet Hot Water Inlet Mm         mm         22           Gas Inlet Gas Inlet Gas Inlet Power Supply         Main Supply Max. power Consumption         230V / 50Hz           Power Supply         Max. power Consumption         W         200W           Flue exhaust / Air intake system types         B23, B33, B53, C13, C33, C43, C53, C63, C83           Flue exhaust / Air intake system diameters         mm         Coaxial Ø60/100 and Ø80/125 - Dual duct Ø80/80           Coaxial length Ø60/100         Max. Horizontal Max. Vertical Max. Vertical Max. Vertical Max. Vertical Max. Vertical Max. Horizontal Max. Horizontal Max. Horizontal Max. Horizontal Max. Vertical Ma	Weight		kg	34	30	37	34	
Hot Water Inlet   mm   22     Gas Inlet   mm   22   Gas Inlet   mm   22   Gas Inlet   mm   22   Gas Inlet   mm   22   Gas Inlet   mm   20   Gas Inlet   Gas Inlet   Max. power   Consumptionr   Max. power   Consumptionr   Max. Horizontal   Max. Horizontal   Max. Horizontal   Max. Horizontal   Max. Vertical   Max. Vertical   Max. Vertical   Max. Horizontal   Max. Vertical   Max. Vertical   Max. Horizontal   Max. Horizontal   Max. Vertical   Max. Vertic	Installation type			Wall-mounted				
Hot Water Inlet   mm   22	Connection		mm	22				
Gas Inlet   mm   22			mm					
Power Supply         Max. power consumptionr         W         200W           Flue exhaust / Air intake system types         B23, B33, B53, C13, C33, C43, C53, C63, C83           Flue exhaust / Air intake system diameters         mm         Coaxial Ø60/100 and Ø80/125 - Dual duct Ø80/80           Coaxial length         Max. Horizontal         m         20           Ø60/100         Max. Vertical         m         21           Equivalent elbow         90°         m         2.4           length Ø60/100         45°         m         1.2           Coaxial length         Max. Horizontal         m         68           Ø80/125         Max. Vertical         m         70           Equivalent elbow         90°         m         2.4           length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2			mm	22				
Consumption   W   200W		Main Supply		230V / 50Hz				
Flue exhaust / Air intake system types         B23, B33, B53, C13, C33, C43, C53, C63, C83           Flue exhaust / Air intake system diameters         mm         Coaxial Ø60/100 and Ø80/125 - Dual duct Ø80/80           Coaxial length         Max. Horizontal         m         20           Ø60/100         Max. Vertical         m         21           Equivalent elbow         90°         m         2.4           length Ø60/100         45°         m         1.2           Coaxial length         Max. Horizontal         m         68           Ø80/125         Max. Vertical         m         70           Equivalent elbow         90°         m         2.4           length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2	Power Supply	•	W	200W				
Flue exhaust / Air intake system diameters         mm         Coaxial Ø60/100 and Ø80/125 - Dual duct Ø80/80           Coaxial length         Max. Horizontal         m         20           Ø60/100         Max. Vertical         m         21           Equivalent elbow         90°         m         2.4           length Ø60/100         45°         m         1.2           Coaxial length         Max. Horizontal         m         68           Ø80/125         Max. Vertical         m         70           Equivalent elbow         90°         m         2.4           length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2				B23, B33, B53, C13, C33, C43, C53, C63, C83				
Coaxial length         Max. Horizontal         m         20           Ø60/100         Max. Vertical         m         21           Equivalent elbow         90°         m         2.4           length Ø60/100         45°         m         1.2           Coaxial length         Max. Horizontal         m         68           Ø80/125         Max. Vertical         m         70           Equivalent elbow         90°         m         2.4           length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2			mm					
Ø60/100         Max. Vertical         m         21           Equivalent elbow         90°         m         2.4           length Ø60/100         45°         m         1.2           Coaxial length         Max. Horizontal         m         68           Ø80/125         Max. Vertical         m         70           Equivalent elbow         90°         m         2.4           length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2				- Countain				
Equivalent elbow       90°       m       2.4         length Ø60/100       45°       m       1.2         Coaxial length       Max. Horizontal       m       68         Ø80/125       Max. Vertical       m       70         Equivalent elbow       90°       m       2.4         length Ø80/125       45°       m       1.2         Equivalent length of adapter Ø60/100       → Ø80/125       m       0.5         Max. dual duct length Ø80/80       m       110         Equivalent elbow       90°       m       2.2			m			-		
length Ø60/100         45°         m         1.2           Coaxial length         Max. Horizontal         m         68           Ø80/125         Max. Vertical         m         70           Equivalent elbow         90°         m         2.4           length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2	Equivalent elbow	90°	m					
		45°	m					
		Max. Horizontal	m					
length Ø80/125         45°         m         1.2           Equivalent length of adapter Ø60/100         → Ø80/125         m         0.5           Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2			m					
Equivalent length of adapter Ø60/100       → Ø80/125       m       0.5         Max. dual duct length Ø80/80       m       110         Equivalent elbow       90°       m       2.2	Equivalent elbow	90°	m	· •				
Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2	length Ø80/125	45°	m					
Max. dual duct length Ø80/80         m         110           Equivalent elbow         90°         m         2.2	Equivalent length of adapter Ø60/100 → Ø80/125		m					
			m					
length Ø80 45° m 1.4		90°	m	2.2				
	length Ø80	45°	m	1.4				

<sup>\*</sup>Manufacturer's specifications are subject to change without notice.

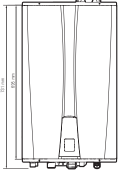




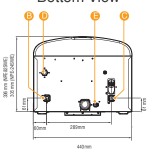
### **Supply Connections**

	Description	Diameter
Α	Flue Exhaust / Air Intake	Ø60/100 Ø80/125
В	Hot Water Outlet	22 mm
С	Recirculation Inlet	22 mm
D	Cold Water Inlet	22 mm
Е	Gas Inlet	22 mm
F	Condensate Outlet	15 mm





### **Bottom View**

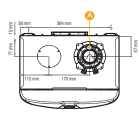


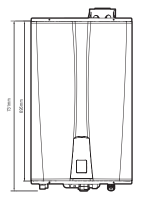
#### [NPE-24SWE/32SWE]

### **Supply Connections**

	Description	Diameter	
Α	Flue Exhaust / Air Intake	Ø60/100 Ø80/125	
В	Hot Water Outlet	22 mm	
С	Recirculation Inlet	22 mm	
D	Cold Water Inlet	22 mm	
Ε	Gas Inlet	22 mm	
F	Condensate Outlet	15 mm	

### Overhead View







# MNavien

0344 332 23 23 info@navienuk.com sales@navienuk.com service@navienuk.com www.navien.co.uk

