## navien

## NPE Series Tankless Commercial Application Guide



NPE-Advanced


Advanced high-efficiency tankless water heater technology for residential and commercial applications with exclusive ComfortFlow ${ }^{\circledR}$ recirculation.

## canforitiow PUMP \& BUFFER TANK

## ComfortFlow

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


## NPE-Standard



Ultra condensing
tankless technology for residential and commercial applications
is the industry's top rated unit for energy
efficiency.

## NavILink.

NPE-A\&S optional Wi-Fi remote control system
This add-on accessory will enable customers with smartphones and tablets to control temperatures remotely, access usage data and receive diagnostic notifications on all Navien products (NPE-A, NPE-S, NCB-E, NHB). Existing installations/stock may require the purchase of a new main PCB and front control panel. $\qquad$


## Navien Ready-Link $\circledR^{\circledR}$ manifold systems

## Now manifold mounting on a wall or rack is as simple as 1-2-3-4



Manifold kit components
Each kit includes the following items in varying quantities based on the kit selected:
-3/4" x 3/4" Adapter
-3/4" Service Valves with PRV
-3/4" NPT Ball Valve
-1-1/2" Gas Union
-2" Copper End Cap
-2" Copper Coupling
-2-1/8" Strut Clamp

- Hardware Kit
-1-5/8" x $18^{\text {" }}$ Strut Channel (14ga)
-3/4" $\times 24^{\text {" }}$ SS Corrugated Flex Connector -3/4" x 30 " Gas Flex Connector
-3/4" $\times 18^{\prime \prime}$ SS Corrugated Flex Connector -1-1/2" FPT Galvanized Iron End Cap
-1-7/8" OD Strut Clamp



## Simple same day assembly

No waiting for expensive bulky factory assembled racks. Everything is available at your local Navien wholesaler with an easy to follow installation manual.

## Simple to transport

Every component of the system is portable for easy pickup and setup. All parts of the kit fit through a standard door opening.

## Simple to expand

Ready-Link ${ }^{\circledR}$ wall or rack manifold kits can be built in 30 configurations from 2-16 units. Common venting up to 8 units. Cascading up to 16 units.

## Simple way to make more money

You handle the installation yourself, on your terms and time frame.
Back-to-back kits


Side-by-side kits


Determine GPM/GPH Flow Rate Requirement and Reference Tankless Count or Tankless Count and Storage Tank Requirements in Chart

| NPE-240 (A or S) 199,900 BTU/H Tankless Water Heater Application Guide All Calculations are Based on a 100 Degree Fahrenheit Temperature Rise |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tankless Count | Tankless Only Application Flow Rates |  | Tankless with Storage Gallons per Hour (GPH)/1st Hour (2) All Calculations are Based on a 100 Degree Fahrenheit Temperature Rise |  |  |  |  |  |  |  |  |  |  |  |
|  | GPM Flow @ $100^{\circ} \mathrm{F}$ Rise | GPH Flow @ $100^{\circ} \mathrm{F}$ Rise (1) | $\begin{gathered} 20 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 30 \\ \text { Gallons } \end{gathered}$ | $\stackrel{40}{\text { Gallons }}$ | $\begin{gathered} 50 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 80 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 120 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 160 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 200 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 240 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 320 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 360 \\ \text { Gallons } \end{gathered}$ | $\begin{gathered} 480 \\ \text { Gallons } \end{gathered}$ |
| 1 | 3.9 | 234 | 249 | 257 | 264 | 272 | 294 | 324 | 354 | 384 | 414 | 474 | 504 | 594 |
| 2 | 7.8 | 468 | 483 | 491 | 498 | 506 | 528 | 558 | 588 | 618 | 648 | 708 | 738 | 828 |
| 3 | 11.7 | 702 | 717 | 725 | 732 | 740 | 762 | 792 | 822 | 852 | 882 | 942 | 972 | 1,062 |
| 4 | 15.6 | 936 | 951 | 959 | 966 | 974 | 996 | 1,026 | 1,056 | 1,086 | 1,116 | 1,176 | 1,206 | 1,296 |
| 5 | 19.5 | 1,170 | 1,185 | 1,193 | 1,200 | 1,208 | 1,230 | 1,260 | 1,290 | 1,320 | 1,350 | 1,410 | 1,440 | 1,530 |
| 6 | 23.4 | 1,404 | 1,419 | 1,427 | 1,434 | 1,442 | 1,464 | 1,494 | 1,524 | 1,554 | 1,584 | 1,644 | 1,674 | 1,764 |
| 7 | 27.3 | 1,638 | 1,653 | 1,661 | 1,668 | 1,676 | 1,698 | 1,728 | 1,758 | 1,788 | 1,818 | 1,878 | 1,908 | 1,998 |
| 8 | 31.2 | 1,872 | 1,887 | 1,895 | 1,902 | 1,910 | 1,932 | 1,962 | 1,992 | 2,022 | 2,052 | 2,112 | 2,142 | 2,232 |
| 9 | 35.1 | 2,106 | 2,121 | 2,129 | 2,136 | 2,144 | 2,166 | 2,196 | 2,226 | 2,256 | 2,286 | 2,346 | 2,376 | 2,466 |
| 10 | 39.0 | 2,340 | 2,355 | 2,363 | 2,370 | 2,378 | 2,400 | 2,430 | 2,460 | 2,490 | 2,520 | 2,580 | 2,610 | 2,700 |
| 11 | 42.9 | 2,574 | 2,589 | 2,597 | 2,604 | 2,612 | 2,634 | 2,664 | 2,694 | 2,724 | 2,754 | 2,814 | 2,844 | 2,934 |
| 12 | 46.8 | 2,808 | 2,823 | 2,831 | 2,838 | 2,846 | 2,868 | 2,898 | 2,928 | 2,958 | 2,988 | 3,048 | 3,078 | 3,168 |
| 13 | 50.7 | 3,042 | 3,057 | 3,065 | 3,072 | 3,080 | 3,102 | 3,132 | 3,162 | 3,192 | 3,222 | 3,282 | 3,312 | 3,402 |
| 14 | 54.6 | 3,276 | 3,291 | 3,299 | 3,306 | 3,314 | 3,336 | 3,366 | 3,396 | 3,426 | 3,456 | 3,516 | 3,546 | 3,636 |
| 15 | 58.5 | 3,510 | 3,525 | 3,533 | 3,540 | 3,548 | 3,570 | 3,600 | 3,630 | 3,660 | 3,690 | 3,750 | 3,780 | 3,870 |
| 16 | 62.4 | 3,744 | 3,759 | 3,767 | 3,774 | 3,782 | 3,804 | 3,834 | 3,864 | 3,894 | 3,924 | 3,984 | 4,014 | 4,104 |

(1) Tankless unit only system has controlled outlet temperature/flow. GPH requirement should be considered to be the peak maximum GPM flow rate $\times 60$ min.

Ex: One NPE-240 is 3.9 GPM @ $100^{\circ} \mathrm{F}$ Rise $\times 60 \mathrm{~min}=234 \mathrm{GPH}$.
(2) Tankless with Storage GPH 1st hour output is calculated by tankless recovery rate and $75 \%$ of available storage capacity.

NPE (A) Advanced Tankless includes Internal Circulator \& Buffer Tank commonly used for recirculation systems and quicker hot water response and no minimal flow rate requirements.
NPE (S) Standard Tankless commonly used when Storage is applied with required external circulator(s) and situations that have high volumes of domestic hot water draws.
A minimum of two tankless units is recommended in all commercial applications.

NPE (A or S) Commercial Applications Existing Replacement Guide

| NPE (A) Advanced Tankless Includes Internal Circulator \& Buffer Tank - NPE (S) Standard Tankless |  |  |
| :---: | :---: | :---: |
| Existing or Specified Tank Water Heater / Equipment | Navien Equipment Required |  |
|  | Tankless Only | Tankless w/Storage (a) |
| (1) 65-80 MBTU/H/65-100 Gallon Tank | 2 - NPE-240 (A or S) | 1 - NPE-240 (S) and 1-80/120 Gal Tank |
| (1) 180-199 MBTU/H/100 Gallon Tank | 3 - NPE-240 (A or S) | 2 - NPE-240 (S) and 1-120 Gal Tank |
| (1) 250 MBTU/H/100 Gallon Tank | 4 - NPE-240 (A or S) | 2 -NPE-240 (S) and 1-80/120 Gal Tank |
| (1) 275 MBTU/H/100 Gallon Tank | 4 - NPE-240 (A or S) | 2 - NPE-240 (S) and 1-120 Gal Tank |
| (1) 310-399 MBTU/H/100 Gallon Tank | 5 - NPE-240 (A or S) | 3 - NPE-240 (S) and 1-120 Gal Tank |
| (1) $400 \mathrm{MBTU} / \mathrm{H} / 80-100$ Gallon Tank | 5 - NPE-240 (A or S) | 3 - NPE-240 (S) and 1-120 Gal Tank |

[^0]NPE Temperature Rise Performance/NPE-240A Circulator \& Flow Rate


| NPE-240A/S (199,900 BTU/H) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flow (GPM) | 1.00 | 1.50 | 2.00 | 2.50 | 3.00 | 3.50 | 4.00 | 4.50 | 5.00 | 6.00 | 7.00 | 8.00 | 9.00 |
| Loss (PSI) | 1.00 | 2.00 | 3.00 | 4.00 | 6.00 | 9.00 | 10.80 | 13.00 | 16.50 | 22.00 | 28.50 | 37.20 | 47.30 |
| Loss (FT) | 2.31 | 4.62 | 6.93 | 9.24 | 13.86 | 20.79 | 24.95 | 30.03 | 38.12 | 50.82 | 65.84 | 85.93 | 109.26 |
| ${ }^{\circ} \mathrm{F}$ Temperature Rise | $\geq 150$ | $\geq 150$ | $\geq 150$ | $\geq 150$ | 129.27 | 110.81 | 96.96 | 86.18 | 77.57 | 64.64 | 55.40 | 48.48 | 43.09 |


| NPE-A Series Navien Circulation Pump |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flow (LPM) | 0.00 | 5.00 | 7.58 | 10.00 | 11.37 | 15.00 | 20.00 | 25.00 | 30.00 | Selection Criteria |  |  |  |  |  |  |
| Flow (GPM) | 0.00 | 1.32 | 2.00 | 2.64 | 3.00 | 3.96 | 5.28 | 6.60 | 7.92 | Recommended Heat Exchanger Flow Rates |  |  |  |  |  |  |
| Head (PSI) | 9.82 | 9.11 | 8.76 | 8.16 | 7.87 | 6.98 | 5.56 | 3.67 | 1.66 | Not Recommended |  |  |  |  |  |  |
| Head (FT) | 22.68 | 21.04 | 20.24 | 18.85 | 18.18 | 16.12 | 12.84 | 8.48 | 3.83 | Exceeds Heat Exchanger Pressure Drop |  |  |  |  |  |  |

8

Multiple NPE-A with External Recirculation Example
Using Tankless Internal Circulator(s)
Total external piping distance (distribution and return line) should be limited to 300 ft .


For Application Drawings, Specifications, CAD and Revit files, visit:
navieninc.com/specs

Multiple NPE-A with External Recirculation Example Using Internal Circulators with External Building Recirculation Pump
Internal NPE-A circulators maintain tankless flow requirements, select external pump(s) to meet external piping requirements (head \& flow).


For Application Drawings, Specifications, CAD and Revit files, visit: navieninc.com/specs

Multiple NPE-S with External Recirculation Example Using an External Circulator Suggested maximum flow is 3 GPM through tankless with a minimum flow of 2 GPM. Proper selection of external circulator requires meeting the external piping requirements (head \& flow) pressure drops of NPE-S tankless water heaters. Select external circulator to pump $50 \%$ of total heater count @ 5 PSI pressure drop/12 ft. head.


For Application Drawings, Specifications, CAD and Revit files, visit: navieninc.com/specs

## Multiple NPE-S with Storage Tank Example



For Application Drawings, Specifications, CAD and Revit files, visit:
navieninc.com/specs

Multiple NPE-S with Storage Tank Circulator Pump Sizing

| NPE-240S Series Tankless |  | Manifold/Pipe Size Minimum |
| :---: | :---: | :---: |
| Number of Navien NPE-240S Heaters | Pump Flow Requirements (b) |  |
| 1 | 4 GPM @ 26' head (11 PSI) | 3/4" |
| 2 | 8 GPM @ 26' head (11 PSI) | $1{ }^{1 \prime}$ |
| 3 | 12 GPM @ 26' head (11 PSI) | 1-1/4" |
| 4 | 16 GPM @ 26' head (11 PSI) | 1-1/2" |
| 5 | 20 GPM @ 26' head (11 PSI) | 1-1/2" |
| 6 | 24 GPM @ 26' head (11 PSI) | $2{ }^{\prime \prime}$ |
| 7 | 28 GPM @ 26' head (11 PSI) | 2 " |
| 8 | 32 GPM @ 26' head (11 PSI) | $2 "$ |
| 9 | 36 GPM @ 26' head (11 PSI) | 2-1/2" |
| 10 | 40 GPM @ 26' head (11 PSI) | 2-1/2" |
| 11 | 44 GPM @ 26' head (11 PSI) | 2-1/2" |
| 12 | 48 GPM @ 26' head (11 PSI) | 2-1/2" |

[^1]Navien NPE-S Series Tankless Water Heater with Storage Tank Circulator Selection Guide

| Navien NPE Unit Count | Unit Flow Rate | Total System GPM | Recommended Pipe Manifold Size | Grundfos | Taco | Bell \& Gossett | Armstrong | Wilo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Maximum <br> Acceptable Pump Flow Rate per Unit 4 GPM | 4 | 3/4" | UP26-96BF, UP26-99BF | 009-SF5, 0011-SF4, 0013-SF3 | NBF-36, PL-36B \& 45B | E8.2B, E9.2B | Top Z $2 \times 40$ |
| 2 |  | 8 | $1{ }^{1 \prime}$ | UP26-99BF, UPS26-150SF | 0013-SF3 | PL-36B | E9.2B, E23.2B | Top Z $2 \times 40$ |
| 3 |  | 12 | 1-1/4" | UPS26-150SF | 2400-20S | PL-55B | E9.2B, E23.2B | Top Z 2X40 |
| 4 |  | 16 | 1-1/2" | UPS26-150SF | 2400-45S, 133B | PL-55B | E9.2B, E23.2B | Top Z 2X40 |
| 5 |  | 20 | 1-1/2" | UPS26-150SF, UPS32-160B | 2400-45S, 133B | PL-55B | E9.2B, E23.2B | Top Z 2X40 |
| 6 |  | 24 | $2{ }^{\prime \prime}$ | UPS32-160B | 2400-50S, 133B | PDB-40S | E22.2B | Top Z 2X40 |
| 7 |  | 28 | $2{ }^{\prime \prime}$ | UPS32-160B | 2400-50S, 133B | PDB-40S | E22.2B | Top Z $2 \times 40$ |
| 8 |  | 32 | $2 "$ | UPS32-160B | 1612B, 133B | PDB-40S | H64B | Top Z 2X40 |
| 9 |  | 36 | 2-1/2" | UPS32-160B | 1614B, 133B | PDB-40S | H64B | Top Z 2X40 |
| 10 |  | 40 | 2-1/2" | UPS40-160B | 1614B, 133B | PDB-40S | H64B | Top Z 2X40 |
| 11 |  | 44 | 2-1/2" | UPS40-160B | 1614B, 133B | PDB-40S | H64B. H67B | Top Z 2X40 |
| 12 |  | 48 | 2-1/2" | UPS40-160B | 1614B, 133B | PDB-40S | H67B | Top Z $2 \times 40$ |

Suggested 115V/1 Ph. circulator models and sizes are for reference only.
Proper verification of required sizes must be confirmed with specific installation and application.
Contact Navien for technical assistance with applications requiring more than 12 NPE Series Heaters in Pump/Tank Applications.

## Commercial and General Tankless Application Sizing Using ASHRAE Modified Hunter Curve

Determine the total fixture unit load for all the fixtures serviced by your water heater application using the ASHRAE Modified Hunter Curve Hot Fixture Units Table.
Using the total fixture units for your application, enter the Hunter Curves using ASHRAE Modified Hunter Curve - Flow Chart (0-100 or 0-500) from the bottom on the total fixture units line for your application. Read up to the curve that best fits the application. Then read to the left for the corresponding GPM requirement.
Example: Apartment Building (50 Units, 25 1-Bath, 25 2-Bath)

| No. Fixtures | Type of Fixture | Fix. Unit | Demand Fix. Unit |
| :---: | :---: | :---: | :---: |
| 75 | Private Lavatory | .75 | 56.25 |
| 75 | Tub \& Shower | 1.5 | 112.5 |
| 50 | Sink-Kitchen | .75 | 37.5 |
| 50 | Domestic Dishwasher | 1.5 | 75 |
| 50 | Domestic Clothes Washer | 1.2 | 60 |
|  | Total Fixture Units |  | $\mathbf{3 4 2}$ |

Refer to the modified Hunter Curves in Chart(s) included on the next pages. Curve C represents apartments. Enter the graph from the bottom at 342 fixture units and go up to curve C. Then move to the left horizontally to read approximately 45 gallons per minute of hot water capacity required.
Determine temperature rise required based on coldest inlet water temperature (winter).
Example: $40^{\circ} \mathrm{F}$ inlet cold water heated to $140^{\circ} \mathrm{F}=100^{\circ} \mathrm{F}$ rise

| ${ }^{\circ} \mathrm{F}$ Rise | GPM | ${ }^{\circ} \mathrm{F}$ Rise | GPM | ${ }^{\circ} \mathrm{F}$ Rise | GPM | ${ }^{\circ} \mathrm{F}$ Rise | GPM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 13.0 | 50 | 7.8 | 70 | 5.6 | 90 | 4.3 |
| 35 | 11.1 | 55 | 7.1 | 75 | 5.2 | 95 | 4.1 |
| 40 | 9.7 | 60 | 6.5 | 80 | 4.9 | 100 | 3.9 |
| 45 | 8.7 | 65 | 6.0 | 85 | 4.6 | 105 | 3.7 |

Calculation: 199,900 BTU/H Input (NPE-240) / 8.34 (gal of water) / 60 (minutes) / 100 (temp rise) x .97 (efficiency) $=3.875$ GPM Using a temperature rise of $100^{\circ} \mathrm{F}, 45 \mathrm{GPM}$ Apartment hot water requirement / 3.9 GPM per tankless $=12$ NPE- 240 Tankless Required

## Commercial and General Tankless Application Sizing with Storage Using ASHRAE Modified Hunter Curve <br> BTU/H Input Requirement (Tankless count required with Storage Tank)

1. Apply the Modified Hunter Curve to Fixture Count
2. Use Chart to Convert to GPM
3. Determine Coldest Incoming Water Temperature
4. Select Desired Storage Tank Outlet Temperature
5. Calculate the Temperature Rise
6. Multiply the GPM $\times$ (Temperature Rise) $\times 500=$ BTU/H Required
7. Apply a Diversity Factor of 60
8. Divide BTU/H by 199,900 to Determine the Number of Navien NPE-240 Tankless Units Required

## Sizing the Minimum Storage Tank Size

1. Total Number of Tankless Units Required Calculated Above Multiplied by $40=$ Minimal Size of Storage Required in Gallons Example: Apartment Building (50 Units, 25 1-Bath, 25 2-Bath)

| No. Fixtures | Type of Fixture | Fix. Unit | Demand Fix. Unit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | Private Lavatory | .75 | 56.25 |  |  |  |
| 75 | Tub \& Shower | 1.5 | 112.5 |  |  |  |
| 50 | Sink-Kitchen | .75 | 37.5 |  |  |  |
| 50 | Domestic Dishwasher | 1.5 | 75 |  |  |  |
| 50 | Domestic Clothes Washer | 1.2 | 60 |  |  |  |
| Total Fixture Units |  |  |  |  |  |  |

Equipment Required: 7 NPE-240S \& 280 Gallons of Storage

ASHRAE Modified Hunter Curve - Hot Water Fixture Units (140우)

| Hospital |  |
| :--- | :---: |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| Semi-Private Lavatory | 1.20 |
| †Private Shower | 1.50 |
| †Ward Shower | 2.50 |
| †Semi-Private Shower | 1.50 |
| Private Bath | 1.50 |
| Ward Bath | 2.00 |
| Sink - Flushing Rim | 2.00 |
| Sink - Scrub-Up | 1.50 |
| Sink - Laboratory | 1.50 |
| Sink - General Purpose | 1.00 |
| Bath - Leg | 6.00 |
| Bath - Arm | 4.00 |
| Bath - Sitz | 3.00 |
| Bath - Foot | 3.00 |
| Bath - Emergency | 2.00 |
| Hydrotherapeutic Showers |  |
| \#1 Shower Head | 8.00 |
| \#2 Spray | 12.00 |
| Continuous Flow Bath |  |
| Continuous Flow Fill | 2.00 |
| Continuous Flow Operate | 1.50 |
| Hubbard | 4.00 |
| Autopsy Table | 2.00 |
| Autopsy Sink and Table | 2.50 |
|  |  |
| Club |  |
| Type of fixture |  |
| Private Lavatory | No. Units |
| Public Lavatory | 0.75 |
| †Private Shower | 1.00 |
| †Public Shower | 1.50 |
| †Tub and Shower | 1.70 |
| Sink - Slop | 1.50 |
| 36" Half Bradley | 2.50 |
| 36" Full Bradley | 1.00 |
| 54 Half Bradley | 1.50 |
| 50 " Full Bradley | 1.50 |
| 2.00 |  |


| Gymnasium |  |
| :---: | :---: |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| Private Shower | 1.50 |
| Public Shower | 3.00 |
| Sink - Slop | 1.50 |
| Basin - Foot | 1.20 |
| 36 " Half Bradley | 1.00 |
| 36" Full Bradley | 1.50 |
| 54" Half Bradley | 1.50 |
| $54^{\prime \prime}$ Full Bradley | 2.00 |
| Associate building. YMCA |  |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| Private Shower | 1.50 |
| Public Shower | 3.00 |
| Sink - Slop | 1.50 |
| Basin - Foot | 1.20 |
| Restaurant** |  |
| Type of fixture | No. Units |
| Private Lavatory | 0.70 |
| Public Lavatory | 2.00 |
| $\dagger$ Private Shower | 1.50 |
| $\dagger$ Public Shower | 1.70 |
| Sink - Kitchen | 3.00 |
| Sink - Pantry | 2.50 |
| Sink - Slop | 2.00 |
| Sink - Pot (Single) | 2.50 |
| Sink - Pot (Double) | 3.50 |
| Sink - Pot (Triple) | 5.50 |
| Sink - Vegetable | 2.00 |
| Sink - Bar | 2.50 |
| Washer-Silver * | 2.00 |
| Washer-Glass * | 2.00 |
| Washer-Can | 3.00 |
| Coffee Urn | 1.20 |
| Bain Marie | 1.00 |
| Pot and Pan Washer * | 2.00 |


| Restauran** |  |
| :---: | :---: |
| Type of fixture | No. Units |
| Dish Pre-Rinse | 2.50 |
| Pre-Scraper | 2.00 |
| Pre-Scraper Conveyor | 2.50 |
| 36" Half Bradley | 1.00 |
| 36" Full Bradley | 1.50 |
| Dishwashers* (140 ${ }^{\circ}$ ) |  |
| Type of fixture | No. Units |
| Stationary Rack |  |
| $16^{\prime \prime} \times 16^{\prime \prime}$ Rack | 2.50 |
| $18{ }^{\prime \prime} \times 18{ }^{\text {" Rack }}$ | 3.90 |
| 20 " 200 Rack | 4.20 |
| Multiple Tank Conveyor Type |  |
| Dishes - Inclined | 2.00 |
| Dishes - Flat | 2.50 |
| Single Tank Conveyor Type | 2.30 |
| Hotel/motel |  |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| $\dagger$ Private Shower | 1.50 |
| †Tub and Shower | 1.50 |
| Basin - Barber | 2.00 |
| Sink - Slop | 2.50 |
| Basin - Beauty Parlor | 2.50 |
| Office building |  |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| Private Shower | 1.50 |
| Sink - Slop | 2.50 |
| Janitor Drop | 2.50 |
| 36" Half Bradley | 1.00 |
| 36" Full Bradley | 1.50 |


| Factory |  |
| :--- | :---: |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| †Private Shower | 1.50 |
| †Public Shower | 3.00 |
| Sink - Slop | 2.50 |
| 36" Half Bradley | 1.00 |
| 36" Full Bradley | 1.50 |
| 54" Half Bradley | 1.50 |
| 54" Full Bradley | 2.00 |


| Private/public school |  |
| :--- | :---: |
| Type of fixture |  |
| No. Units |  |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| †Private Shower | 1.50 |
| †Tub and Shower | 1.70 |
| Sink - Slop | 2.50 |
| Janitor Drop | 1.50 |
| Domestic Clothes Washer | 2.00 |
| Domestic Dishwasher | 2.00 |
| Institution/home |  |
| Type of fixture |  |
| Private Lavatory | No. Units |
| Public Lavatory | 0.70 |
| HPrivate Shower | 1.00 |
| HTub and Shower | 1.50 |
| Sink - Slop | 1.50 |
| Janitor Drop | 2.00 |

Commercial laundry

| Correctional or mental institutions |  |
| :--- | :---: |
| Type of fixture | No. Units |
| Private Lavatory | 0.70 |
| Public Lavatory | 1.00 |
| tPrivate Shower | 1.50 |
| †Public Shower | 3.00 |
| tTub and Shower | 1.50 |
| Sink - Slop | 2.00 |
| Janitor Drop | 2.00 |
| $36^{\prime \prime}$ Half Bradley | 1.00 |
| $36^{\prime \prime}$ Full Bradley | 1.50 |
| $54^{4}$ Half Bradley | 1.50 |
| $54^{4}$ " Full Bradley | 2.00 |


| Apartment |  |
| :--- | :---: |
| Type of fixture | No. Units |
| Private Lavatory | 0.75 |
| Public Lavatory | 1.00 |
| †Private Shower | 1.50 |
| †Public Shower | 1.50 |
| †Tub and Shower | 1.50 |
| Sink - Kitchen | 0.75 |
| Sink - Slop | 1.50 |
| Sink — Pantry | 1.50 |
| Domestic Clothes Washer | 1.20 |
| Domestic Dishwasher | 1.50 |
| Laundry Tray | 1.50 |

## Example: 4GMM $\times 60 \#$ 's $/ 60$ min $=4$ Fixture Units (One $60 \#$ commercial washer) (One 60\# commercial washer)

*These items may require $180^{\circ} \mathrm{F}$ hot water
The consumption figures are based on The consumption figures are based on
supplying $140^{\circ} \mathrm{F}$ water with a booster supplying $140^{\circ} \mathrm{F}$ water with a booster
heater used to obtain $180^{\circ} \mathrm{F}$ water.
** Add $20 \%$ to all figures when not used in combination with other building services from same heater.
$\dagger$ The fixture units listed for shower heads are based on a flow rate of 3 GPM. These units should be corrected for other flow rates. Multiply the fixture the formula: $C=G \times .33$, where $C=$ Correction Factor and $G=$ GPM of shower head being used.
Example: Shower head $4 \mathrm{GPM}=\mathrm{C}=4$
$\times .33$ or 1.32 . From Fixture $\times .33$ or 1.32 . From Fixture Units Table, Hotel-Motel (shower) which shows 1.5
fixture units, multiply $1.5 \times 1.32=2.10$ fixture units per shower head using 4 GPM

## ASHRAE Modified Hunter Curve - Flow Chart (0-100)



ASHRAE Modified Hunter Curve - Flow Chart (0-500)


## Multiple NPE-240 (A or S) Common Venting

Additional model sizing \& selection available online at Navienlnc.com.

## Determining the Length of a Common Vent System

Follow the instructions listed below to determine the length of a common vent.

1. Add the BTU/H input ratings for each unit in the cascading system to determine the total BTU/H rating.
2. Determine the total length (L) of the common vent, which consists of the horizonal width $(\mathrm{W})$ and the vertical height $(\mathrm{H})$ : Total length $(\mathrm{L})=\mathrm{W}+\mathrm{H}$.

Common Vent Length Table [Total Length $(\mathrm{L})=\mathrm{W}+\mathrm{H}$ ] Vent Length for NPE Water Heater Units

| Required Load <br> (Total BTU/H) | Model | Total Length |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | NPE-240 A/S | $\mathrm{D}=3^{\text {I }}$ | $\mathrm{D}=4^{\prime \prime}$ | $\mathrm{D}=6^{\prime \prime}$ | $\mathrm{D}=8^{\text {" }}$ |
| 399,800 | 2 | 60 | 106 | 200 |  |
| 599,700 | 3 | 40 | 71 | 160 |  |
| 799,600 | 4 | 30 | 53 | 120 |  |
| 999,500 | 5 |  |  | 96 | 150 |
| $1,199,400$ | 6 |  |  | 80 | 142 |
| $1,393,300$ | 7 |  |  | 68 | 121 |
| $1,599,200$ | 8 |  |  | 60 | 106 |

NOTE Every $90^{\circ}$ elbow is used to 8 linear feet (2.4m) of vent length.

## Navien Backflow Damper (Back-draft Damper) 30014367A

The Navien backflow damper prevents backflow (back-draft) at the exhaust vent while the water heater unit operates.
By closing the exhaust vent as soon as the combustion cycle ends, the Navien backflow damper retains heat in the system for longer periods. This improves the system's thermal efficiency.
NOTE When using a common vent in a cascade system, backflow devices are required to prevent exhaust from entering the building.

## Included Items

|  | Installation Manual | Ready-Link communication cable | Screw (4 ea) |
| :---: | :---: | :---: | :---: | :---: |
| Backflow Damper |  |  |  |

## Formulas

| General Formulas |  |  |
| :---: | :---: | :---: |
| Horsepower Water | $=$ | $\frac{\mathrm{GPM} \times \text { Head }(\mathrm{ft} .) \times \text { Specific Gravity }}{3960}$ |
| Horsepower Brake | $=$ | $\frac{\mathrm{GPM} \times \text { Head }(\mathrm{ft} .) \times \text { Specific Gravity }}{3960 \times \text { Pump Efficiency }}$ |
| Horsepower Brake | $=$ | $\frac{\text { GPM } \times \text { PSI } \times \text { Specific Gravity }}{1713 \times \text { Pump Efficiency }}$ |
| Efficiency (Pump) | $=$ | $\frac{\mathrm{GPM} \times \text { Head }(\mathrm{ft} .) \times \text { Specific Gravity }}{3960 \times \text { Pump BHP }}$ |
| Brake Horsepower (Motor) | $=$ | $\frac{\text { Watts Input } \times \text { Motor Efficiency }}{746}$ |
| Pressure (lbs./sq. in.) | $=$ | $\frac{\text { Head }(\mathrm{ft} .) \times \text { Specific Gravity }}{2.31}$ |
| Head (ft.) | $=$ | $\frac{\mathrm{Ibs} . / \mathrm{sq} . \mathrm{in} . \times 2.31}{\text { Specific Gravity }}$ |
| GPM | $=$ | $\frac{\mathrm{BTU} / \mathrm{H}}{500 \times \Delta \mathrm{T}\left({ }^{\circ} \mathrm{F}\right)}$ |
| $\Delta \mathrm{T}\left({ }^{\circ} \mathrm{F}\right)$ | $=$ | $\frac{\mathrm{BTU} / \mathrm{H}}{500 \times \mathrm{GPM}}$ |
| Pressure (PSI) | $=$ | $\frac{\text { Head (ft.) } \times \text { Specific Gravity }}{2.31}$ |
| Head (ft.) | $=$ | $\frac{\text { Pressure }(\text { PSI }) \times 2.31}{\text { Specific Gravity }}$ |



Navien NPE-240 (A or S) Tankless Water Heater Gallons Per Minute @ Temperature Rise

| Temp rise <br> $\left({ }^{\circ}\right.$ ) | $\mathbf{2 4 0}$ series <br> GPM |
| :---: | :---: |
| $\mathbf{3 5}$ | 11.2 |
| $\mathbf{4 0}$ | 9.8 |
| $\mathbf{4 5}$ | 8.7 |
| $\mathbf{5 0}$ | 7.8 |
| $\mathbf{5 5}$ | 7.1 |
| $\mathbf{6 0}$ | 6.5 |
| $\mathbf{6 5}$ | 6.0 |
| $\mathbf{7 0}$ | 5.6 |
| $\mathbf{7 5}$ | 5.2 |
| $\mathbf{8 0}$ | 4.9 |
| $\mathbf{8 5}$ | 4.6 |
| $\mathbf{9 0}$ | 4.4 |
| $\mathbf{1 0 0}$ | 3.9 |
| $\mathbf{1 1 0}$ | 3.6 |
| $\mathbf{1 2 0}$ | 3.3 |
| $\mathbf{1 3 0}$ | 3.0 |
| $\mathbf{1 4 0}$ | 2.8 |
|  |  |

## Specifications

| Item |  | Model |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NPE-150S | NPE-180A | NPE-180S | NPE-210A | NPE-210S | NPE-240A | NPE-240S |
| Heat | Natural gas | $\begin{aligned} & 18,000- \\ & 120,000 \\ & \text { BTU/H } \\ & \hline \end{aligned}$ | 15,000-150,000 BTU/H |  | 19,900-180,000 BTU/H |  | 19,900-199,900 BTU/H |  |
| (input) | Propane gas |  |  |  |  |  |  |  |
| Efficiency ratings | UEF (NG \& LP) | 0.96 | 0.96 | 0.97 | 0.96 | 0.97 | 0.96 | 0.97 |
|  | EF (Canada NG \& LP) | 0.97 | 0.97 | 0.99 | 0.97 | 0.99 | 0.97 | 0.99 |
| Flow rate (DHW) | $35^{\circ} \mathrm{F}\left(19^{\circ} \mathrm{C}\right)$ temp rise | $\begin{aligned} & 6.8 \mathrm{GPM} \\ & (26 \mathrm{~L} / \mathrm{m}) \end{aligned}$ | 8.4 GPM ( $32 \mathrm{~L} / \mathrm{m}$ ) |  | 10.1 GPM ( $38 \mathrm{~L} / \mathrm{m}$ ) |  | 11.2 GPM (42 L/m) |  |
|  | $45^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ temp rise | $\begin{array}{\|l} \hline 5.3 \mathrm{GPM} \\ (20 \mathrm{~L} / \mathrm{m}) \end{array}$ | 6.5 GPM ( $25 \mathrm{~L} / \mathrm{m}$ ) |  | 7.8 GPM (30 L/m) |  | 8.7 GPM (33 L/m) |  |
|  | $67^{\circ} \mathrm{F}\left(36^{\circ} \mathrm{C}\right)$ temp rise | $\begin{aligned} & \begin{array}{l} 3.2 \mathrm{GPM} \\ (12 \mathrm{~L} / \mathrm{m}) \end{array} \end{aligned}$ | $\begin{aligned} & 4.3 \mathrm{GPM} \\ & (16 \mathrm{~L} / \mathrm{m}) \end{aligned}$ | $\begin{aligned} & \hline 4.2 \mathrm{GPM} \\ & (16 \mathrm{~L} / \mathrm{m}) \end{aligned}$ | 5.0 GPM (19 L/m) | $\begin{aligned} & \text { 5.2 GPM } \\ & (02 \mathrm{l} / \mathrm{m} \end{aligned}$ | $\begin{aligned} & \text { 5.6GPM } \\ & (11 \mathrm{I}) \end{aligned}$ | $\begin{aligned} & 5.7 \mathrm{GPM} \\ & (2 \mathrm{~L} / \mathrm{m} \end{aligned}$ |
| Dimensions |  | 17.3"W $\times 27.44^{4} \mathrm{H} \times 13.2^{\prime \prime} \mathrm{D}$ |  |  |  |  |  |  |
| Weight |  | 551 lbs (25kg) | 751 lss (34kg) | 67 lbs (30kg) | 82lbs (37kg) | 751 lbs (34kg) | 821bs (37kg) | 751 lbs (34kg) |
| Installation type |  | Indoor or outdoor wall-hung |  |  |  |  |  |  |
| Venting type |  | Forced draft direct vent |  |  |  |  |  |  |
| Ignition |  | Electronic ignition |  |  |  |  |  |  |
| Water pressure |  | 15-150 PSI |  |  |  |  |  |  |
| Natural gas supply pressure (from source) |  | 3.5"-10.5" WC |  |  |  |  |  |  |
| Propane gas supply pressure (from source) |  |  |  |  |  |  |  |  |
| Natural gas manifold pressure (min-max) |  | $\begin{aligned} & -0.04 \text { WC to } \\ & -0.38 \text { WC } \end{aligned}$ | $-0.044^{\text {" }}$ WC to - $0.844^{\text {" WC }}$ |  | -0.05 "WC to -0.36" WC |  | $-0.05{ }^{\text {" }}$ WC to -0.58" WC |  |
| Propane gas manifold pressure (min-max) |  | $\begin{aligned} & -0.04^{\prime \prime} \text { WC to } \\ & -0.42^{\prime \prime} \text { WC } \end{aligned}$ | -0.05 " WC to -0.50" WC |  | -0.10 " WC to -0.66" WC |  | $-0.10^{\prime \prime}$ WC to -0.78" WC |  |
| Minimum flow rate |  | 0.5 GPM (1.9 L/m), < $0.01 \mathrm{GPM}(0.04 \mathrm{~L} / \mathrm{m})$ option for "A" models* |  |  |  |  |  |  |
| Connection | Cold water inlet | 3/44 NPT |  |  |  |  |  |  |
|  | Hot water outlet | 3/4" NPT |  |  |  |  |  |  |
|  | Gas inlet | 3/4" NPT |  |  |  |  |  |  |
| Powersupply | Main supply | $120 \mathrm{VAC}, 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
|  | Maximum power consumption | $200 \mathrm{~W}(\max 2 \mathrm{~A})$, 350W (max 4A) with external pump connected |  |  |  |  |  |  |
| Materials | Casing | Cold rolled carbon steel |  |  |  |  |  |  |
|  | Heat exchangers | Primary heat exchangers: stainless steel, secondary heat exchangers: stainless steel |  |  |  |  |  |  |
| Venting | Exhaust | $2^{\prime \prime}$ or $3^{\prime \prime}$ PVC, CPVC, polypropylene / 2" or $3^{\prime \prime}$ special gas vent type BH (Class II, A/B/C) |  |  |  |  |  |  |
|  | Intake | $22^{\prime \prime}$ or $3^{\prime \prime}$ PVC, CPVC, polypropylene / 2" or 3 " special gas vent type BH (Class II, A/B/C) |  |  |  |  |  |  |
|  | Vent clearances | $0^{\prime \prime}$ to combustibles |  |  |  |  |  |  |
| Safety devices | Flame rod, APS, ignition operation detector, water temperature high limit switch, exhaust temperature high limit sensor, power surge fuse |  |  |  |  |  |  |  |
| *Available for "A" models configured in an optional ComfortFlow recirculation mode. Additional energy use will occur when using recirculation. Navien reserves the right to change specifications at any time without prior notice. Please refer to www.navien.com to verify you have the most current information. |  |  |  |  |  |  |  |  |

22

Notes
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


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


[^0]:    (a) Tankless with storage tank does not reach Navien Energy Efficiency ratings published due to standby and piping losses, lower unit flow rates and temperature rise operation

    1. Always use Bronze or Stainless Steel trimmed domestic water circulators for both tankless to tank operations as well as domestic recirculation function.
    2. Above reference guide provided should be verified with actual application and domestic hot water requirements.
[^1]:    (b) Additional pressure losses in plumbing between the Navien(s) and the storage tank or total piping of recirculation loop must also be taken into consideration and added.

    Flow rates and pressure drop requirements shown are calculated with all Flow Adjustment Valves programmed open.

