## Direct Vent Gas Water Heaters

## DESIGNED FOR PERFORMANCE

- Thermopile design provides robust pilot to withstand down drafts and environmental conditions
- LED indicator:
- Gives visual confirmation that pilot is on by flashing continuously
- Provides diagnostics and troubleshooting
- Easy temperature adjustments
- Direct vent design means no external power supply or chimney required for operation/installation
- $90^{\prime \prime}$ Coaxial vent supplied with water heater
- Top mounted heavy duty anode rod for added tank protection
- Glass-lined tank for longer life
- Factory-installed plastic-lined nipples with heat traps
- CFC-free foam insulation
- Suitable for closet installations due to direct vent design not requiring an external power supply
- $3 / 4^{\prime \prime}$ side taps available on 50 gallon high input model for combination applications


## KEEPING YOU SAFE

- Sealed combustion chamber design, eliminating the need for Flammable Vapour sensor


## EASY TO INSTALL AND REPAIR

- Combustion chamber is easy to access
- Conveniently located T\&P and drain valve for ease of installation and maintenance


## LIMITED TANK AND PARTS WARRANTY

- Consult written warranty on the back of this sheet, with documentation included with water heater or contact GSW for complete warranty information.



## ESW

## Direct Vent Gas Water Heaters

## PERFORMANCE

| Tank Warranty** | Model | Series | Capacity | Input | Maximum Certified Altitude | Recovery <br> Rate at $90^{\circ} \mathrm{F}$ <br> Temperature <br> Rise | First Hour Rating | Energy Factor | BC Compliant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years |  |  | USG (L) | BTU/h | FT (M) | GPH (LPH) | GPH (LPH) |  |  |
| 6 | G640S38NDV | 300/301 | 40 (151) | 38,000 | 7,700 (2,347) | 42 (159) | 72 (273) | 0.63 | $\checkmark$ |
| 6 | G650T40NDV | 300/301 | 50 (189) | 40,000 | 7,700 (2,347) | 43 (163) | 91 (344) | 0.62 | $\checkmark$ |
| 6 | G650T47NDV* | 300/301 | 50 (189) | 47,000 | 7,700 (2,347) | 51 (193) | 92 (348) | 0.61 | $\checkmark$ |

For Propane models sub N with P. Natural gas models are series 300. Propane models are series 301.
*Model has side connections.
${ }^{* *}$ In Residential applications. Reduced warranty in Commercial applications. Parts warrantied for 1 year.


DIMENSIONS \& SHIPPING WEIGHT

| Model | Height to Center of Vent | Height to Top of Flue Outlet | Height to Top of Air Box | Height to Top of Heater | Diameter | Overall <br> Depth | Height to Drain | Height to Gas Inlet | Height to T\&P | Height to Side Tap (Hot Out) | Height to Side Tap (Cold In) | Shipping Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { A } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \text { B } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \text { C } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \text { D } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \mathrm{IN}(\mathrm{CM}) \end{gathered}$ | $\begin{gathered} \text { F } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \text { G } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \text { I } \\ \text { IN (CM) } \end{gathered}$ | $\begin{gathered} \stackrel{1}{\text { IN (CM) }} \end{gathered}$ | $\stackrel{\mathrm{J}}{\mathrm{IN}(\mathrm{CM})}$ | LB (KG) |
| G640S38NDV | 64 (163) | $543 / 8(138)$ | $52^{1 ⁄ 2}(133)$ | 495/8(126) | 22 (56) | 29 (74) | $103 / 4$ (27) | $131 / 4$ (34) | 42 3/8(108) | N/A | N/A | 178 (81) |
| G650T40NDV | 73 (185) | 63 5/8(162) | $613 / 4$ (157) | $587 / 8(150)$ | 22 (56) | 29 (74) | $103 / 4$ (27) | $131 / 4(34)$ | $515 / 8(131)$ | N/A | N/A | 200 (91) |
| G650T47NDV* | 74 (188) | 643/8(164) | $627 / 8(160)$ | 60 (152) | 22 (56) | 29 (74) | $103 / 4$ (27) | $131 / 4(34)$ | $523 / 4$ (134) | $523 / 4$ (134) | $151 / 4$ (39) | 215 (98) |

PREFERRED INSTALLATION


## VENT LENGTHS



* If the horizontal distance is less than 760 mm ( 30 in .), the restrictor plate must be installed (refer to installation manual for further details).

Refer to the installation manual for complete installation and venting requirements.

