

# **Energy Saver Gas Models**

Lochinvar's Energy Saver residential gas models are available in 30, 40, and 50 gallon capacities in short and tall configurations.

### **Standard Features**

- Code Compliance Complies with the Federal Energy Conservation Standards effective April 16, 2015, in accordance with the Energy Policy and Conservation Act, (EPCA), as amended.
- Flammable Vapor Ignition Resistant Combustion air is directed through a stainless steel flame arrestor plate specifically designed to prevent flame rollout and flammable vapor ignition. The design includes a safety thermal switch and protection from lint, dust and oil buildup.
- Electronic Gas Control The gas valve features an internal microprocessor for precise temperature control, fast response and an LED status indicator for simplified service diagnostics. The valve is powered by a thermopile pilot requiring no external power source.
- Low NOx Burner The patented radial burner design reduces NOx emissions by more than 33% delivering less than 40 ng/j of NOx.
- **Glass-Lined Steel Tank** The durable glass lining is fused to the steel tank at 1600°F to assure lasting protection against rust and corrosion while providing clear, clean hot water. 300 PSI test pressure; 150 PSI working pressure.
- Non-CFC Foam Insulation A uniform coverage of thick closed-cell foam insulation minimizes standby heat loss, maximizes heat retention and delivers a high Energy Factor.
- **Tank Saver Anode** A large diameter, high capacity anode inhibits corrosion of the tank interior for long, trouble-free service.
- Heat Trap Heat traps are built into the inlet and outlet connections to eliminate heat migration and heat loss in the water piping.
- **Temperature & Pressure Relief Valve** Factory installed for optimum safety.
- **Brass Drain Valve** An enhanced ball valve design for effective drainage and positive shut-off.
- 6- Year Limited Tank & Parts Warranty\* See warranty sheet for details.
- **10-Year Extended Warranty Available** Available for residential applications only.

\*1-year limited tank & parts warranty when installed in a commercial application.

Energy Saver Residential Gas Water Heaters



#### All models meet or exceed Federal and ASHRAE Energy Efficiency Standards

## **Dimensions and Specifications:**



Nominal Gal. Cap.	Rated Storage Cap.	Nat. Gas Btu/Hr Input	LP Gas Btu/Hr Input	UEF	1st Hr. Rating			В	с	D	E	F _	Gas Conn.	Water Conn.	Vent Size	Ship. Wt.
Number Cap. Cap. Input Input UEF Rating 90°F Rise A Energy Saver with Insulation Blanket - Short Models																
30	28	35,500	32,000	0.58	68	37	50″	18″	46-1/2″	40″	12″	8″	1/2″	3/4″	3″ or 4′	″ 110
40	38	40,000	36,000	0.57	68	41	51-1/2″	20″	48″	41-1/4″	12″	8″	1/2″	3/4″	3″ or 4′	″ 134
Energy Saver - Short Models																
30	28	35,500	32,000	0.59	66	36	50″	20″	46-1/2″	40″	12″	8″	1/2″	3/4″	3″ or 4′	″ 118
40	38	40,000	36,000	0.59	67	41	51-1/2″	22″	48″	41-1/4″	12″	8″	1/2″	3/4″	3″ or 4′	" 135
50	50	40,000	40,000	0.62	81	43	53-1/4″	24″	49-3/4″	41-1/2″	13-1/4″	8″	1/2″	3/4″	3″ or 4′	" 177
r with Insu	lation Blanke	et - Tall Models	S													
30	29	35,500	32,000	0.61	69	37	61-1/2″	16″	58″	51-3/4″	12-1/4″	8″	/ 1/2″	3/4″	3″ or 4′	″ 123
40	38	40,000	36,000	0.65	78	42	61-3/4″	18″	58-1/4″	52″	12-1/4″	8″	1/2″	3/4″	3″ or 4′	″ 130
50	49	60,000	54,000	0.61	99	65	65-1/2″	22″	61″	54-1/4″	13-1/2″	8″	/ 1/2″	3/4″	4″	182
Energy Saver - Tall Models																
30	29	35,500	32,000	0.60	69	37	61-1/2″	18″	58″	51-3/4″	12-1/4″	' 8″	1/2″	3/4″	3″ or 4′	″ 132
40	38	35,500	N/A	0.61	65	38	61-3/4″	20″	58-1/4″	52″	12-1/4″	' 8″	1/2″	3/4″	3″ or 4′	″ 138
40	38	40,000	36,000	0.66	80	42	61-3/4″	20″	58-1/4″	52″	12-1/4″	' 8″	1/2″	3/4″	3″ or 4′	″ 138
50	48	40,000	37,000	0.62	81	41	60-3/4″	21″	57-1/4″	50-1/2″	12-1/4″	' 8″	1/2″	3/4″	3″ or 4′	" 148
50	48	50,000	45,000	0.61	89	54	60-3/4″	22″	57-1/4″	50-1/2″	12-1/4″	' 8″	1/2″	3/4″	4″	165
55	55	60,000	54,000	0.62	83	65	59-3/4″	24″	55-1/4″	48″	13-1/2"	′ 8″	/ 1/2″	3/4″	4″	185
	Gal. Cap. r with Insu 30 40 r - Short N 30 40 50 r with Insu 30 40 50 r - Tall Mo 30 40 40 50 50 50 50 50	Gal.         Storage Cap.           Cap.         Cap.           r with Insulation Blanke         30           40         38           7         Short Models           30         28           40         38           50         50           r with Insulation Blanke         30           30         29           40         38           50         50           r with Insulation Blanke         30           30         29           40         38           50         49           r - Tall Models         38           40         38           50         48           50         48	Gal.         Storage Cap.         Btu/Hr Input           r with Insulation Blanket - Short Mod 30         28         35,500           40         38         40,000           r Short Models         30         28         35,500           40         38         40,000         7           r Short Models         30         28         35,500           40         38         40,000         50         50         40,000           50         50         40,000         50         40,000         50         40         38         40,000           50         49         60,000         60,000         60,000         60,000         60         40         38         35,500           40         38         35,500         40         38         40,000         50         48         40,000         50         48         50,000         50         48         50,000         50         48         50,000         50         48         50,000         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         5	Gal.         Storage Cap.         Btu/Hr Input         Btu/Hr Input           r with Insulation Blanket - Short Models           30         28         35,500         32,000           40         38         40,000         36,000           r with Insulation Blanket - Short Models         30         28         35,500         32,000           40         38         40,000         36,000         50         50         40,000         36,000           50         50         40,000         40,000         36,000         50         50         40,000         40,000           30         29         35,500         32,000         40         38         40,000         36,000           50         49         60,000         54,000         74,000         7,000         50         48         40,000         36,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         45,000         50,000         45,000         50,000         45,000         50,000         50,000         50,0	Gal.         Storage Cap.         Btu/Hr Input         Btu/Hr Input         Btu/Hr Input         UEF           r with Insulation Blanket - Short Models         30         28         35,500         32,000         0.58           40         38         40,000         36,000         0.57           r - Short Models	Gal.         Storage Cap.         Btv/Hr Input         Btv/Hr Input         Ist Hr. Input         Ist Hr. Rating           30         28         35,500         32,000         0.58         68           40         38         40,000         36,000         0.57         68           r vith Insulation Blanket - Short Models	Gal.         Storage Cap.         Btu/Hr Input         Btu/Hr Input         Ist Hr. Input         GPH ( Rating           30         28         35,500         32,000         0.58         68         37           40         38         40,000         36,000         0.57         68         41           r         Short Models	Gal.         Storage Cap.         Btu/Hr Input         Btu/Hr Input         Ist Hr. Rating         GPH @ 90°F Rise         A           r with Insulation Blanket - Short Models         30         28         35,500         32,000         0.58         68         37         50"           40         38         40,000         36,000         0.57         68         41         51-1/2"           30         28         35,500         32,000         0.59         66         36         50"           40         38         40,000         36,000         0.59         67         41         51-1/2"           30         28         35,500         32,000         0.59         67         41         51-1/2"           50         50         40,000         36,000         0.62         81         43         53-1/4"           r with Insulation Blanket - Tall Models         30         29         35,500         32,000         0.61         69         37         61-1/2"           40         38         40,000         36,000         0.65         78         42         61-3/4"           50         49         60,000         54,000         0.61         99         65 <td< td=""><td>Gal.         Storage Cap.         Btv/Hr Input         Btv/Hr Input         Ist Hr. Number VEF         GPH @ Rating         GPH @ 90°F Rise         A         B           30         28         35,500         32,000         0.58         68         37         50"         18"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"           r vith Insulation Blanket - Short Models         Storage         Storage</td><td>Gal.Storage Cap.Btu/Hr InputIst Hr.GPH @ RatingGPH @ 90°F RiseABCrwith Insulation Blanket - Short Models<math>30</math>28<math>35,500</math><math>32,000</math><math>0.58</math><math>68</math><math>37</math><math>50''</math><math>18''</math><math>46\cdot1/2''</math><math>40</math>38<math>40,000</math><math>36,000</math><math>0.57</math><math>68</math><math>41</math><math>51\cdot1/2''</math><math>20''</math><math>48''</math><math>30</math>28<math>35,500</math><math>32,000</math><math>0.59</math><math>66</math><math>36</math><math>50''</math><math>20''</math><math>46\cdot1/2''</math><math>40</math>38<math>40,000</math><math>36,000</math><math>0.59</math><math>67</math><math>41</math><math>51\cdot1/2''</math><math>22''</math><math>48''</math><math>50</math>50<math>40,000</math><math>40,000</math><math>0.62</math><math>81</math><math>43</math><math>53\cdot1/4''</math><math>24''</math><math>49\cdot3/4''</math><math>50</math>50<math>40,000</math><math>36,000</math><math>0.61</math><math>69</math><math>37</math><math>61\cdot1/2''</math><math>16''</math><math>58''</math><math>30</math>29<math>35,500</math><math>32,000</math><math>0.61</math><math>69</math><math>37</math><math>61\cdot1/2'''</math><math>16'''</math><math>58''</math><math>40</math>38<math>40,000</math><math>36,000</math><math>0.61</math><math>99</math><math>65</math><math>65\cdot1/2''''</math><math>22'''''</math><math>61''''''''''''''''''''''''''''''''''''</math></td><td>Gal. Cap.Storage InputBtu/Hr Input1st Hr. RatingGPH @ 90°F RiseABCDr with Insulation Blanket - Short Models<math>30</math>2835,50032,0000.58683750"18"<math>46-1/2"</math><math>40"</math><math>40</math>3840,00036,0000.576841<math>51-1/2"</math>20"<math>48"</math><math>41-1/4"</math><math>r</math> - Short Models<math>30</math>2835,50032,0000.59663650"20"<math>46-1/2"</math><math>40"</math><math>40</math>3840,00036,0000.596741<math>51-1/2"</math><math>22"</math><math>48"</math><math>41-1/4"</math><math>50</math>5040,00040,0000.628143<math>53-1/4"</math><math>24"</math><math>49-3/4"</math><math>41-1/2"</math><math>7</math> with Insulation Blanket - Tall Models<math>30</math>2935,500<math>32,000</math>0.616937<math>61-1/2"</math><math>16"</math><math>58"</math><math>51-3/4"</math><math>40</math>3840,00036,0000.657842<math>61-3/4"</math><math>18"</math><math>58-1/4"</math><math>52"</math><math>50</math>4960,00054,0000.619965<math>65-1/2"</math><math>22"</math><math>61"</math><math>54-1/4"</math><math>7</math> - Tall Models<math>30</math>2935,500<math>32,000</math>0.60<math>69</math><math>37</math><math>61-3/4"</math><math>18"</math><math>58-1/4"</math><math>52"</math><math>50</math>4960,00054,0000.6199<math>65</math><math>65-1/2"</math><math>22"</math><math>61"</math><math>54-1/4"</math><math>52"</math><math>50</math>4840,000</td></td<> <td>Gal. Cap.         Storage Input         Btu/Hr Input         Btu/Hr UEF         1st Hr. Rating         GPH @ 90°F Rise         A         B         C         D         E           30         28         35,500         32,000         0.58         68         37         50"         18"         46-1/2"         40"         12"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"           40         38         40,000         36,000         0.59         66         36         50"         20"         46-1/2"         40"         12"           40         38         40,000         36,000         0.62         81         43         53-1/4"         24"         49-3/4"         41-1/4"         12"           50         50         40,000         36,000         0.65         78         42         61-3/4"         18"         58-1/4"         52"         12-1/4"           40         38</td> <td>Gal. Cap.         Storage Input         Btu/Hr Input         Btu/Hr UEF         1st Hr. Rating         GPH @ 90°F Rise         A         B         C         D         E         F           7 with Insulation Blanket - Short Models         30         28         35,500         32,000         0.58         68         37         50"         18"         46-1/2"         40"         12"         8"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"         8"           30         28         35,500         32,000         0.59         66         36         50"         20"         46-1/2"         40"         12"         8"           30         28         35,500         32,000         0.59         67         41         51-1/2"         2"         48"         41-1/4"         12"         8"           50         50         40,000         36,000         0.61         69         37         61-1/2"         16"         58"         51-3/4"         12-1/4"         8"           30         29         35,500         32,000         0.61         69         37</td> <td>Gal. Cap.         Storage Input         Btu/Hr Input         Btu/Hr UEF         Ist Hr. Rating         GPH @ 90°F Rise         A         B         C         D         E         F         Conn.           30         28         35,500         32,000         0.58         68         37         50"         18"         46-1/2"         40"         12"         8"         1/2"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"         8"         1/2"           40         38         40,000         36,000         0.59         66         36         50"         20"         46-1/2"         40"         12"         8"         1/2"           30         28         35,500         32,000         0.59         67         41         51-1/2"         2"         48"         41-1/4"         12"         8"         1/2"           40         38         40,000         36,000         0.62         81         43         53-1/4"         24"         49-3/4"         41-1/2"         13-1/2"         8"         1/2"           50         50         40,000         36</td> <td>Gal. Cap.Storage InputBtu/Hr Input1st Hr. RatingGPH @ 90°F RiseABCDEFConn.Water Conn.302835,50032,0000.58683750"18"<math>46\cdot1/2"</math>40"12"8"<math>1/2"</math><math>3/4"</math>403840,00036,0000.576841<math>51\cdot1/2"</math>20"48"<math>41\cdot1/4"</math>12"8"<math>1/2"</math><math>3/4"</math>7Short Models302835,50032,0000.59663650"20"<math>46\cdot1/2"</math>40"12"8"<math>1/2"</math><math>3/4"</math>403840,00036,0000.596741<math>51\cdot1/2"</math>22"48"<math>41\cdot1/4"</math>12"8"<math>1/2"</math><math>3/4"</math>505040,00040,0000.628143<math>53\cdot1/4"</math>24"<math>49\cdot3/4"</math><math>41\cdot1/4"</math>12"8"<math>1/2"</math><math>3/4"</math>505040,00036,0000.657842<math>61\cdot3/4"</math>18"<math>58\cdot1/4"</math><math>51\cdot1/4"</math>8"<math>1/2"</math><math>3/4"</math>302935,50032,0000.616937<math>61\cdot1/2"</math>16"<math>58"</math><math>51\cdot3/4"</math><math>12\cdot1/4"</math>8"<math>1/2"</math><math>3/4"</math>403840,00036,0000.657842<math>61\cdot3/4"</math>18"<math>58\cdot1/4"</math><math>52''</math><math>12\cdot1/4"</math>8"<math>1/2"</math><math>3/4"</math>504960,00054,0000.61693</td> <td>Gal.       Storage Cap.       Btu/Hr Input       Btu/Hr Input       Ist Hr. UEF       GPH @ Rating       GPH @ 90°F Rise       A       B       C       D       E       F       Conn.       Conn.       Size         30       28       35,500       32,000       0.58       68       37       50"       18"       46-1/2"       40"       12"       8"       1/2"       3/4"       3" or 4'         40       38       40,000       36,000       0.57       68       41       51-1/2"       20"       48"       41-1/4"       12"       8"       1/2"       3/4"       3" or 4'         30       28       35,500       32,000       0.59       67       41       51-1/2"       20"       46.1/2"       40"       12"       8"       1/2"       3/4"       3" or 4'         40       38       40,000       36,000       0.59       67       41       51-1/2"       22"       48"       41-1/4"       12"       8"       1/2"       3/4"       3" or 4'         50       50       40,000       40,000       0.62       81       43       53-1/4"       24"       49-3/4"       41-1/4"       12-1/4"       8"       1/2"       3</td>	Gal.         Storage Cap.         Btv/Hr Input         Btv/Hr Input         Ist Hr. Number VEF         GPH @ Rating         GPH @ 90°F Rise         A         B           30         28         35,500         32,000         0.58         68         37         50"         18"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"           r vith Insulation Blanket - Short Models         Storage         Storage	Gal.Storage Cap.Btu/Hr InputIst Hr.GPH @ RatingGPH @ 90°F RiseABCrwith Insulation Blanket - Short Models $30$ 28 $35,500$ $32,000$ $0.58$ $68$ $37$ $50''$ $18''$ $46\cdot1/2''$ $40$ 38 $40,000$ $36,000$ $0.57$ $68$ $41$ $51\cdot1/2''$ $20''$ $48''$ $30$ 28 $35,500$ $32,000$ $0.59$ $66$ $36$ $50''$ $20''$ $46\cdot1/2''$ $40$ 38 $40,000$ $36,000$ $0.59$ $67$ $41$ $51\cdot1/2''$ $22''$ $48''$ $50$ 50 $40,000$ $40,000$ $0.62$ $81$ $43$ $53\cdot1/4''$ $24''$ $49\cdot3/4''$ $50$ 50 $40,000$ $36,000$ $0.61$ $69$ $37$ $61\cdot1/2''$ $16''$ $58''$ $30$ 29 $35,500$ $32,000$ $0.61$ $69$ $37$ $61\cdot1/2'''$ $16'''$ $58''$ $40$ 38 $40,000$ $36,000$ $0.61$ $99$ $65$ $65\cdot1/2''''$ $22'''''$ $61''''''''''''''''''''''''''''''''''''$	Gal. Cap.Storage InputBtu/Hr Input1st Hr. RatingGPH @ 90°F RiseABCDr with Insulation Blanket - Short Models $30$ 2835,50032,0000.58683750"18" $46-1/2"$ $40"$ $40$ 3840,00036,0000.576841 $51-1/2"$ 20" $48"$ $41-1/4"$ $r$ - Short Models $30$ 2835,50032,0000.59663650"20" $46-1/2"$ $40"$ $40$ 3840,00036,0000.596741 $51-1/2"$ $22"$ $48"$ $41-1/4"$ $50$ 5040,00040,0000.628143 $53-1/4"$ $24"$ $49-3/4"$ $41-1/2"$ $7$ with Insulation Blanket - Tall Models $30$ 2935,500 $32,000$ 0.616937 $61-1/2"$ $16"$ $58"$ $51-3/4"$ $40$ 3840,00036,0000.657842 $61-3/4"$ $18"$ $58-1/4"$ $52"$ $50$ 4960,00054,0000.619965 $65-1/2"$ $22"$ $61"$ $54-1/4"$ $7$ - Tall Models $30$ 2935,500 $32,000$ 0.60 $69$ $37$ $61-3/4"$ $18"$ $58-1/4"$ $52"$ $50$ 4960,00054,0000.6199 $65$ $65-1/2"$ $22"$ $61"$ $54-1/4"$ $52"$ $50$ 4840,000	Gal. Cap.         Storage Input         Btu/Hr Input         Btu/Hr UEF         1st Hr. Rating         GPH @ 90°F Rise         A         B         C         D         E           30         28         35,500         32,000         0.58         68         37         50"         18"         46-1/2"         40"         12"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"           40         38         40,000         36,000         0.59         66         36         50"         20"         46-1/2"         40"         12"           40         38         40,000         36,000         0.62         81         43         53-1/4"         24"         49-3/4"         41-1/4"         12"           50         50         40,000         36,000         0.65         78         42         61-3/4"         18"         58-1/4"         52"         12-1/4"           40         38	Gal. Cap.         Storage Input         Btu/Hr Input         Btu/Hr UEF         1st Hr. Rating         GPH @ 90°F Rise         A         B         C         D         E         F           7 with Insulation Blanket - Short Models         30         28         35,500         32,000         0.58         68         37         50"         18"         46-1/2"         40"         12"         8"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"         8"           30         28         35,500         32,000         0.59         66         36         50"         20"         46-1/2"         40"         12"         8"           30         28         35,500         32,000         0.59         67         41         51-1/2"         2"         48"         41-1/4"         12"         8"           50         50         40,000         36,000         0.61         69         37         61-1/2"         16"         58"         51-3/4"         12-1/4"         8"           30         29         35,500         32,000         0.61         69         37	Gal. Cap.         Storage Input         Btu/Hr Input         Btu/Hr UEF         Ist Hr. Rating         GPH @ 90°F Rise         A         B         C         D         E         F         Conn.           30         28         35,500         32,000         0.58         68         37         50"         18"         46-1/2"         40"         12"         8"         1/2"           40         38         40,000         36,000         0.57         68         41         51-1/2"         20"         48"         41-1/4"         12"         8"         1/2"           40         38         40,000         36,000         0.59         66         36         50"         20"         46-1/2"         40"         12"         8"         1/2"           30         28         35,500         32,000         0.59         67         41         51-1/2"         2"         48"         41-1/4"         12"         8"         1/2"           40         38         40,000         36,000         0.62         81         43         53-1/4"         24"         49-3/4"         41-1/2"         13-1/2"         8"         1/2"           50         50         40,000         36	Gal. Cap.Storage InputBtu/Hr Input1st Hr. RatingGPH @ 90°F RiseABCDEFConn.Water Conn.302835,50032,0000.58683750"18" $46\cdot1/2"$ 40"12"8" $1/2"$ $3/4"$ 403840,00036,0000.576841 $51\cdot1/2"$ 20"48" $41\cdot1/4"$ 12"8" $1/2"$ $3/4"$ 7Short Models302835,50032,0000.59663650"20" $46\cdot1/2"$ 40"12"8" $1/2"$ $3/4"$ 403840,00036,0000.596741 $51\cdot1/2"$ 22"48" $41\cdot1/4"$ 12"8" $1/2"$ $3/4"$ 505040,00040,0000.628143 $53\cdot1/4"$ 24" $49\cdot3/4"$ $41\cdot1/4"$ 12"8" $1/2"$ $3/4"$ 505040,00036,0000.657842 $61\cdot3/4"$ 18" $58\cdot1/4"$ $51\cdot1/4"$ 8" $1/2"$ $3/4"$ 302935,50032,0000.616937 $61\cdot1/2"$ 16" $58"$ $51\cdot3/4"$ $12\cdot1/4"$ 8" $1/2"$ $3/4"$ 403840,00036,0000.657842 $61\cdot3/4"$ 18" $58\cdot1/4"$ $52''$ $12\cdot1/4"$ 8" $1/2"$ $3/4"$ 504960,00054,0000.61693	Gal.       Storage Cap.       Btu/Hr Input       Btu/Hr Input       Ist Hr. UEF       GPH @ Rating       GPH @ 90°F Rise       A       B       C       D       E       F       Conn.       Conn.       Size         30       28       35,500       32,000       0.58       68       37       50"       18"       46-1/2"       40"       12"       8"       1/2"       3/4"       3" or 4'         40       38       40,000       36,000       0.57       68       41       51-1/2"       20"       48"       41-1/4"       12"       8"       1/2"       3/4"       3" or 4'         30       28       35,500       32,000       0.59       67       41       51-1/2"       20"       46.1/2"       40"       12"       8"       1/2"       3/4"       3" or 4'         40       38       40,000       36,000       0.59       67       41       51-1/2"       22"       48"       41-1/4"       12"       8"       1/2"       3/4"       3" or 4'         50       50       40,000       40,000       0.62       81       43       53-1/4"       24"       49-3/4"       41-1/4"       12-1/4"       8"       1/2"       3

Notes: In the model number, "N" indicates Natural gas; replace "N" with "L" to indicate L.P. gas models

\* Optional Side Tappings are available on these models. Add "ST" to the end of the model number (Ex: GTN04040ST).

#### Certified for Potable Water and Space Heating Applications

This water heater is suitable for water heating and space heating. Toxic chemicals, such as those used for boiler water treatment shall NEVER be introduced into this system. This water heater may NEVER be connected to any existing heating system or components previously used with nonpotable water heating appliances.



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