WATER & GAS PRODUCTS

Energy Saver
Gas Residential Water Heaters
FSG, FSGL, FSGH, FSGT

APPROVAL RATINGS AND CERTIFICATION
All models comply with: ANSI Z21.10.1 or ANSI Z21.10.3
ASHRAE/IES 90.1b-1999
1990 NAECA
BOCA AND CEC

FSGH-30 & 40, FSG 50, 75 & 100 comply with SCAQMD natural gas NOx rule 1121 or 1146.2 when ordered with suffix (SMR) R-99.
All models are approved for use in combined appliance applications.

FEATURES
Foam Insulation—Minimizes radiant heat loss.
Dip Tube—Carries inlet water deep into tank.
Thermostat—Designed for long service life. Safety shut-off provided. Propane models have built-in filter.
Glass-Lined Tank—Glass, specifically developed by A.O. Smith for water heaters, is fused to steel at 1,600°F, providing corrosion protection for years of dependable use.
Anode—Tank-mounted, screw-in anode for longer tank life.
Burner—All steel, multiport burner for improved combustion efficiency. FSGT has a stainless steel burner. R99 models supplied with low NOx burner to meet SCAQMD regulations.

Factory Supplied Temperature & Pressure Relief Valve Standard.
Draft Diverter—Supplied with screw down anchor tabs for secure connection to the top cover.
Non-Linting Energy Saving Pilot
FSG-75 and 100 feature A.O. Smith’s patented “crossfire” flue design for improved combustion efficiency.

6 YEAR LIMITED WARRANTY OUTLINE
If the tank should leak at any time during the first 6 years, under the terms of the warranty, then A.O. Smith will furnish a replacement heater. Installation, labor, handling and local delivery are extra.
When used commercially, warranty is for 1 year. THIS OUTLINE IS NOT A WARRANTY. For complete information, consult the written warranty or A.O. Smith Water Products Company.
Warranty does not apply to product installed outside of the United States of America or its territorial possessions and Canada.

NOTE: To compensate for the effects of high altitude area above 2,000 feet, recovery capacity should be reduce approximately 4% each 1,000 feet above sea level. ALL DIMENSIONS IN INCHES.

* Recovery capacities are based on DOE method of test. (100°F rise for 75 & 100 gallon heaters).
** Natural gas input for R-99 models is 38,000 BTU/hr. Recovery capacity is 38.9 GPH at 90°F temp. rise.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>1st Hr. Rating Gals.</th>
<th>Energy Factor</th>
<th>NATURAL GAS</th>
<th>PROPANE GAS</th>
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<tr>
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<td>—</td>
<td>100</td>
<td>4&quot;</td>
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</tbody>
</table>

NOTE: To compensate for the effects of high altitude area above 2,000 feet, recovery capacity should be reduce approximately 4% each 1,000 feet above sea level. ALL DIMENSIONS IN INCHES.

* Recovery capacities are based on DOE method of test. (100°F rise for 75 & 100 gallon heaters).
** Natural gas input for R-99 models is 38,000 BTU/hr. Recovery capacity is 38.9 GPH at 90°F temp. rise.
Steam & Hot Water

WATER & GAS PRODUCTS

Gas Tank-Type Water Heaters
Energy Saving-Atmospheric Models
Conservationist Models Provide Thermal Efficiency of 78% to 80%+

There’s an A.O. Smith gas atmospheric model for all applications—to handle the demands of large hotels/motels, car washes, institutions, etc.

FEATURES

All Models (Standard)
• Foam insulation
• Anodic protection
• Three-year limited warranty
• Easy to install
• Handhole clean-out for easy maintenance
• All models meet ASHRAE/IES 90.1b-1992 requirements
• Fully automatic controls with safety shutoff
• Proven glass lining for years of clean hot water
• Factory installed T & P valve

BTC Models (Conservationists)
Include all features of standard tank-type models plus:
• For medium to large applications
• ASME construction on selected models
• Low profile diverter with automatic fail safe flue damper
• Most BTC models are 80% plus thermal efficiency
• Covered control string
• Intermittent ignition device
• Soft light off gas valve
Step-opening gas valve provides for soft ignition—ends nuisance pilot outage caused by flame roll out.
• Combustion chamber sight glass
Allow visual observation of main burner and pilot flame for ease of servicing.

BTC-120 thru BTC-500
Conservationist Models offer inputs to 500,000 BTUs, and most models are over 80% efficient.

BTC Models
BTC-120 thru BTC-500
Conservationist Models offer inputs to 500,000 BTUs, and most models are over 80% efficient.

Eliminates the standing pilot. Pilot operates only when heat is called for. Provides flame failure response in one second.

<table>
<thead>
<tr>
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<td>44</td>
<td>4</td>
<td>68-3/4</td>
<td>26-1/2</td>
</tr>
</tbody>
</table>

BTC-120 thru BTC-500
Conservationist Models offer inputs to 500,000 BTUs, and most models are over 80% efficient.

Eliminates the standing pilot. Pilot operates only when heat is called for. Provides flame failure response in one second.

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<tr>
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<td>27-3/4</td>
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<td>Nat. &amp; Prop.</td>
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<td>1167</td>
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<td>10</td>
<td>83-13/16</td>
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</tr>
</tbody>
</table>

*Recovery capacities based on 80% thermal efficiency.
WATER & GAS PRODUCTS

Conservationist® Burkay
Copper Coil Gas Water Heaters & Boilers
Provides 80% Thermal Efficiency
Plus Famous Burkay Reliability

FEATURES

1. All Non-Ferrous Waterways. Unit is rust-proof because water comes in contact with nothing but copper, brass or bronze.

2. Burkay Burner Maximizes Combustion Efficiency. Patented design uses a cast iron burner ring with a flame spreader.

3. Low Profile Diverter. This special design allows maximum installation flexibility. All models furnished with a draft diverter design certified by the American Gas Association.

4. Optimum Energy Transfer. Copper heat exchanger has integral extruded fin copper tubes for maximum efficiency.

5. Copper Wall Combustion Chamber. Coils of tightly wound copper tubing form a unique and highly efficient combustion chamber.

6. Exclusive A.O.Smith Dia-Scan™ Self-Diagnostic Module. The Dia-Scan is optional on the Burkay Copper coil models. It monitors a wide range of boiler functions and, through LED indicators, continuously displays their operating status.

Models HW-300 thru 1340
These models are for indoor use in installations requiring higher inputs...up to 1,340,000 BTU's. They can be manifolded to unlimited fire power.

Models HWP-300 thru 670
These models are for outdoor use with inputs up to 670,000 BTU's. They may also be manifolded for higher input combinations.

A.O.Smith copper coil water heaters and boilers are available in our Ac-U-Temp factory assembled system: Sure-Temp®, a two-temperature booster recovery system.

These skid-mounted systems offer big savings on labor costs because they are easy to install. Hook up the gas, water, and electricity—and the job is done.

These systems comply with the ASHRAE/IES 90.1-1989 when manifolded with our horizontal or vertical TJV or THJ jacketed storage tanks.
**WATER & GAS PRODUCTS**

**Energy Saver**

Electric Residential Water Heaters
Models EES, EEH, ELF, & ELJF

**FEATURES**

- UL Certified to ANSI standards for Household Electric Storage Tank Water Heaters UL 174.
- Thick Foam Insulation—Minimizes radiant heat loss.
- Glass-Lined Tank—Glass, specifically developed by A.O. Smith ceramic research for water heater use, is fused to steel at 1,600°F, providing corrosion protection for many years of dependable use. Proven reliable in millions of water heaters for over 50 years.
- Dip Tube—Carries inlet water deep into tank.
- Anode—Heavy duty, tank-mounted, screw-in anode for longer tank life.
- Thermostat/High Limits—Combination control provides sensitive temperature control and overheat protection. Factory preset at 120°F. Range is 90°F to 150°F.
- Electric Elements—Zinc-plated, copper sheath, screw-in type, direct immersion elements mean fast, efficient water heating. Phoenix™ elements available.
- Element Specifications—Two 4500 watt, 240V, single phase elements, non-simultaneous with a recovery of 20.5 gph at 90°F temperature rise supplied as standard equipment on all models except 20-gallon or less, single element models (see table). DEN and DEL models are available in commercial voltages and temperature ranges.
- Non-Metallic Boiler Type Drain Valve (6 and 15-gallon models have a combination 3/4'' inlet/drain fitting). A brass drain valve is available as an option on most models.

**6 YEAR LIMITED WARRANTY OUTLINE**

If the tank should leak at any time during the first 6 years, under the terms of the warranty, then A.O. Smith will furnish a replacement heater. Installation, labor, handling and local delivery are extra.

**THIS OUTLINE IS NOT A WARRANTY.** For complete information, consult the written warranty or A.O. Smith Water Products Company.

Warranty does not apply to product installed outside of the United States of America or its territorial possessions and Canada.

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<table>
<thead>
<tr>
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<td>30</td>
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<td>4500/4500</td>
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<td>4500/4500</td>
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**TYPICAL INSTALLATION**

† Overcurrent protection must be supplied in water heater circuit. Consult local code or NEC-1984 for proper installation.

All Fittings 3/4" NPT

---

**Element Availability**

<table>
<thead>
<tr>
<th>120V</th>
<th>Amps</th>
<th>240V</th>
<th>Amps</th>
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<td>1,500</td>
<td>6.3</td>
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<td>2,000</td>
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<td>8.3</td>
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<td>2,500</td>
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<td>3,000</td>
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<td>22.8</td>
</tr>
<tr>
<td>6,000</td>
<td>25.0</td>
<td></td>
<td></td>
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</table>

* Single element models - Std. 120 volts. Maximum element wattage is 2500 W & 15 gallon units.

**www.lakesidesupply.com**
Steam & Hot Water

WATER & GAS PRODUCTS

Energy Saver
Point-of-Use Electric Residential Water Heaters
Models ELSF-10, 15, 20, 30, 40

FEATURES

Code Compliance: H.U.D., B.O.C.A.,
ASHRAE 90.1 b-1992, and 1990 NAECA.
UL Certified—To ANSI standards for
Household Electric Storage Tank Water
Heaters UL 174.
Thick Foam Insulation—Minimizes radi-
ant heat loss.
Glass-Lined Tank—Glass, specifically
developed by A.O. Smith for water heaters,
is fused to steel at 1,600°F, providing cor-
rosion protection for years of dependable
service. Proven reliable in millions of water
heaters for over 50 years.
Anode—Heavy duty, tank-mounted,
screw-in anode for longer tank life.
Thermostat/High Limit—Combination
control provides sensitive temperature con-
trol and overheat protection.
Electric Element—Zinc-plated, copper
sheath, screw-in type, direct immersion ele-
ment means fast, efficient water heating.

6 YEAR LIMITED
WARRANTY OUTLINE

If the tank should leak at any time during
the first 6 years, under the terms of the
warranty, then A.O. Smith will furnish a
replacement heater. Installation, labor,
handling and local delivery are extra.
When used commercially, warranty is for
1 year. THIS OUTLINE IS NOT A WAR-
RANTY. For complete information, con-
sult the written warranty or A.O. Smith
Water Products Company.
Warranty does not apply to product
installed outside of the United States of
America or its territorial possessions
and Canada.

Element Specifications—Single ele-
ment at 120/240 volts single phase stan-
dard-see table. For AMP draws greater
than 30 AMPS see DEL models.

Element Availability Chart

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<th>120V</th>
<th>208V</th>
<th>240V</th>
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Side Located 3/4” Inlet/Outlet Con-
nections—Alternate 3/4” outlet on the top for
hot water or relief valve opening.

Energy Saver
Point of Use Electric Glass-Lined Water Heater

† Overcurrent protection must be supplied
in water heater circuit. Consult local
code or NEC–1984 for proper installa-
tion.

†† 10 gallon model
• Install in accordance with all local
codes.

All Dimensions in Inches

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<td>---------</td>
</tr>
<tr>
<td>ELSF-10</td>
<td>10</td>
<td>1500/120V</td>
<td>3000</td>
</tr>
<tr>
<td>ELSF-15</td>
<td>15</td>
<td>1500/120V</td>
<td>3000</td>
</tr>
<tr>
<td>ELSF-20</td>
<td>19.9</td>
<td>2500/120V</td>
<td>3000</td>
</tr>
<tr>
<td>ELSF-30</td>
<td>30</td>
<td>4500/240V</td>
<td>3000</td>
</tr>
<tr>
<td>ELSF-40</td>
<td>40</td>
<td>4500/240V</td>
<td>3000</td>
</tr>
</tbody>
</table>

1000 watts (1kw) raises 4.6 GPH 90°.

CAUTION: If building cold water supply has a backflow preventer, check valve or water
meter with check valve, provisions for thermal expansion of water in the hot water sys-
tem must be provided.

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WATER & GAS PRODUCTS

Heavy Duty Commercial Tank-Types
Premium Electric Models
Dura-Power® Premium Models Provide Inputs From 6 to 54 KW

FEATURES

Booster Models-180° Operation
- ASME Construction
- Glass-lined tank with anodic protection
- Simplified circuitry
  Color coded for ease of service.
- Heavy duty, medium watt density elements
  Lower surface temperature to minimize scale build-up
  and more surface to heat water.
- All stainless steel jacket
  Standard with CMC models, optional with SU models
- 208, 240 and 480 volt standard
- Models CMD and SUD available for deionized water
- Three-year limited warranty
- ASME Temperature & Pressure relief valve
- Low water cutoff (standard)

OPTIONS:
- Pilot light and switch • Stainless steel cabinet and leg kit
- Stainless steel or silicon bronze tank • Pressure reducing valve

DSE Models
- ASME construction
- Heavy duty, medium watt density elements
- Manual reset high limit
- R-16 foam insulation
- Magnetic contactors
- ASME Temperature & Pressure relief valve

OPTIONS:
- Stainless steel or silicon bronze tank • Pilot light and switch • Sequencing • Time clock • Low water cutoff • Handhole cleanout • T & P gauges • Circuit fusing • Alarm bell • Modulating step control

DSE-5 thru DSE 120
These models are for larger applications and offer custom linings up to 120 gallons.

CMC and SU models are for boosting 140° water to 180° for sanitizing dishwasher in food service applications. Available for Deionized water.

Your salesman can arrange water heater and boiler delivery on a lift-gate equipped truck saving your firm time and manpower

www.lakesidesupply.com
WATER & GAS PRODUCTS

Light Commercial Tank-Types
Standard Electric Models
Dura-Power® Standard Models Provide Inputs From 6 to 54 KW

FEATURES

DEN/DEL Models
• Heavy duty, medium watt density elements. For lower surface temperature to minimize scale build-up and more surface to heat water. Zinc plated copper sheaths.
• Available voltages: 120, 208, 277, 240 and 480 volt
• Foam insulation
• Simultaneous and non-simultaneous operation
• Glass lined tank with anodic protection
• Simplified circuitry, color coded for ease of service
• Three-year limited warranty
• Temperature & Pressure relief valve

DRE/DVE Models
Includes all of the features above plus:
• Convertible to three-phase or single-phase (in field)
• DVE models have close differential immersion thermostats; DRE models are surface mounted
• Incoloy sheath elements with ceramic terminal blocks


DEN-30 thru DEN-120
These models are for light commercial use and offer simultaneous or non-simultaneous operation.

DRE/DVE-52, 80, 120
Standard Models utilize a heavy duty, medium watt density elements to minimize scale build-up.

Lakeside carries the largest stock of A.O. Smith water heater parts and accessories in the state of Ohio. Water heater elements, relief valves and controls are always on hand.

Tank Cap. Approx. Ship
Part No. Gallons Height Diameter Wt. (lbs.)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tank Cap. Gallons</th>
<th>Height</th>
<th>Diameter</th>
<th>Approx. Ship Wt. (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>† DEL-6</td>
<td>6</td>
<td>15-1/8</td>
<td>14-1/4</td>
<td>35</td>
</tr>
<tr>
<td>† DEL-10</td>
<td>10</td>
<td>18-1/4</td>
<td>18</td>
<td>54</td>
</tr>
<tr>
<td>† DEL-15</td>
<td>15</td>
<td>26</td>
<td>18</td>
<td>58</td>
</tr>
<tr>
<td>† DEL-20</td>
<td>20</td>
<td>22-1/4</td>
<td>21-3/4</td>
<td>73</td>
</tr>
<tr>
<td>† DEL-30</td>
<td>30</td>
<td>30-7/8</td>
<td>21-3/4</td>
<td>100</td>
</tr>
<tr>
<td>DEL-40</td>
<td>40</td>
<td>32-1/4</td>
<td>23-1/4</td>
<td>125</td>
</tr>
<tr>
<td>DEL-50</td>
<td>50</td>
<td>32-1/4</td>
<td>25-1/4</td>
<td>166</td>
</tr>
<tr>
<td>DEN-30</td>
<td>30</td>
<td>46-3/8</td>
<td>18</td>
<td>98</td>
</tr>
<tr>
<td>DEN-40</td>
<td>40</td>
<td>45-1/8</td>
<td>20-1/2</td>
<td>113</td>
</tr>
<tr>
<td>DEN-52</td>
<td>50</td>
<td>54-7/8</td>
<td>20-1/2</td>
<td>131</td>
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<tr>
<td>DEN-66</td>
<td>66</td>
<td>60-3/4</td>
<td>21-3/4</td>
<td>176</td>
</tr>
<tr>
<td>DEN-80</td>
<td>80</td>
<td>59-3/8</td>
<td>24</td>
<td>211</td>
</tr>
<tr>
<td>DEN-120</td>
<td>119</td>
<td>62-7/16</td>
<td>29-3/8</td>
<td>326</td>
</tr>
</tbody>
</table>

Point of use heaters † Single element models

---

DVE/DRE-52
DVE/DRE-80
DVE/DRE-120
Part No. Tank Cap. Gallons Dimensions in inches Inlet/ Outlet Approx. Ship Wt. (lbs.)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tank Cap. Gallons</th>
<th>Height</th>
<th>Diameter</th>
<th>Depth</th>
<th>Inlet/Outlet</th>
<th>Approx. Ship Wt. (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVE/DRE-52</td>
<td>50</td>
<td>55-1/4</td>
<td>21-3/4</td>
<td>27-1/4</td>
<td>1-1/4</td>
<td>245</td>
</tr>
<tr>
<td>DVE/DRE-80</td>
<td>80</td>
<td>59-1/2</td>
<td>29-1/2</td>
<td>35-3/4</td>
<td>1-1/4</td>
<td>264</td>
</tr>
<tr>
<td>DVE/DRE-120</td>
<td>119</td>
<td>62-1/2</td>
<td>29-1/2</td>
<td>35-3/4</td>
<td>1-1/4</td>
<td>375</td>
</tr>
</tbody>
</table>

All dimensions in inches.

www.lakesidesupply.com
WATER & GAS PRODUCTS

Point-of-Use Water Heaters
ELC-2 thru ELC-4

FEATURES

Corrosion Resistant—Non-ferrous, bronze storage tank provides reliable rust-free hot water.
Thick Foam Insulation—For maximum heat retention and minimum standby heat loss, tank is insulated with expanded polystyrene and jacketed in steel.
Electric Element—1500-watt screw-in heating element provides extra fast recovery rate. Easily replaceable.
Uses Standard Electrical Outlet—Requires only a standard electrical outlet, 110 to 120 volts.
Compact Size—Easy to install under sinks, cabinets, just about anywhere. Simply hook up water connection, install T & P valve and plug-in electrical cord.
On/Off Switch—Convenient on/off switch, 3-1/2 foot cord and grounded plug.

LIMITED WARRANTY OUTLINE

Limited one-year tank and parts warranty. THIS OUTLINE IS NOT A WARRANTY. For complete information, consult the written warranty.
Warranty does not apply to product installed outside of the United States of America or its territorial possessions and Canada.

OTHER FEATURES

• Fully adjustable thermostat • Drain provides easy maintenance • Standard 3/4" relief valve opening provided • No anode required

Dimension (Model ELC-2)

Dimensions (Model ELC-4)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Tank Volume (gals.)</th>
<th>Heating Capacity Watts</th>
<th>Voltage</th>
<th>First Hour Rating (80°F Rise)</th>
<th>Overall Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Height</td>
</tr>
<tr>
<td>ELC-2</td>
<td>2-1/2</td>
<td>1500</td>
<td>110-120V</td>
<td>7 gph</td>
<td>13.5</td>
</tr>
<tr>
<td>ELC-4</td>
<td>4</td>
<td>1500</td>
<td>110-120V</td>
<td>8.3 gph</td>
<td>20.2</td>
</tr>
</tbody>
</table>

www.lakesidesupply.com
Custom Small and Large Volume Storage Tanks
Designed For Storing Potable Water—Jacketed and Un-Jacketed

These storage tanks are ideal for use with gas-fired copper heat exchanger equipment and other A.O. Smith hot water systems for storage of any potable water at temperatures of 180°F or lower. Sizes range from 80 to 12,500 gallons and custom models are available with special linings, heating coils (single- or double-wall), and accessories.

OPTIONS:
- ASME construction (standard of TJV/TJH tanks)
- Flexible R-11 jackets for field installation
- Manholes/Handholes
- All-weather outdoor tanks
- Lifting lugs
- Military specifications.
- Tank cradles
- Manifold kits
- Factory mounted T & P gauges
- Extended warranties

HD CUSTOM-LINE STORAGE TANKS
Custom-line tanks are available up to 12,500 gallons. These tanks are available in cement, epoxy, or glass-lined. For extremely severe or special applications, Black steel tanks, stainless and silicon-brazed are also available. ASME code construction is standard.

Desired temperatures in A.O. Smith Custom-Line hot water storage tanks can be maintained with special copper tube heating coils. These single- or double-wall copper tank heaters are designed for heating potable water with both steam or hot water. For more detailed information, see specification sheet A 412.1.
A complete packaged system ready for installation, saving time and labor. Operates on either steam or boiler water-vertical or horizontal.

Desired temperatures in A.O. Smith Custom-Line hot water storage tanks can be maintained with special copper tube heating elements. Available for use with steam or boiler water; single- or double-wall construction.

QUALITY FEATURES:
- Superior glass-lined tank • ASME Code (Section IV) constructed • All-bronze circulator • All-copper recirculation with two (2) bronze ball valves • Flush-mounted T & P gauges • National Board Stamped • 3" Fiberglass insulation • Galvanized baked enamel jacket • ASME T & P valve • Heating Coil Section VIII of ASME code

OPTIONAL EQUIPMENT:
STORAGE TANKS • 150#-160# psi working pressure • ASME section VIII construction • 4" x 6" handhole, 11" x 15" manhole • Cement, epoxy or galvanized linings.
WATER TO WATER • Pilot (spring, air, temperature) operated air temperature regulator
STEAM TO WATER • Pilot (spring, air, temperature) operated temperature regulator • By-pass loop in steam line for temperature regulator • vacuum breaker

All Dimensions in Inches

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TJV-140</td>
<td>140</td>
<td>87</td>
<td>30</td>
<td>—</td>
<td>—</td>
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<tr>
<td>TJV-200</td>
<td>200</td>
<td>83</td>
<td>36</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>TJV-350</td>
<td>350</td>
<td>100</td>
<td>42</td>
<td>—</td>
<td>—</td>
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<tr>
<td>TJV-400</td>
<td>400</td>
<td>105</td>
<td>42</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>TJV-500</td>
<td>500</td>
<td>100</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>TJV-600</td>
<td>600</td>
<td>84</td>
<td>54</td>
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<td>—</td>
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<tr>
<td>TJV-750</td>
<td>750</td>
<td>116</td>
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<td>—</td>
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<tr>
<td>TJV-1000</td>
<td>1000</td>
<td>148</td>
<td>54</td>
<td>—</td>
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</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Gal. Cap.</th>
<th>Height</th>
<th>Depth</th>
<th>Width</th>
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</thead>
<tbody>
<tr>
<td>TJH-200</td>
<td>200</td>
<td>41</td>
<td>36</td>
<td>77</td>
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<tr>
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<td>47</td>
<td>42</td>
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<td>TJH-400</td>
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<td>99</td>
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<td>500</td>
<td>53</td>
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<td>54</td>
<td>79</td>
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<td>54</td>
<td>111</td>
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<tr>
<td>TJH-1000</td>
<td>1000</td>
<td>59</td>
<td>54</td>
<td>143</td>
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</tbody>
</table>

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