## **PRO-SOURCE®** Steel Pressurized Steel EpoxyLined Tanks

### Air-over-water tanks

The Pro-Source® EpoxyLined
Tank is an excellent corrosionresistant tank available in a variety
of sizes for use in water systems
applications, as a retention tank or
holding tank. This tank utilizes an
electrostatic paint process, resulting in
superior rust protection.

#### **APPLICATIONS**

■ For use as a standard water tank, retention tank or holding tank.

#### **SPECIFICATIONS**

Shell - Heavy gauge steel

Skirt - Heavy gauge steel

Interior Coating - Epoxy

Fittings - Machined steel

Finish - Baked-on polyester paint



#### **FEATURES**

**Quality Construction** – The precision press fit head and wrapper minimize the possibility of large gaps between components. This manufacturing process reduces the possibility of corrosion and seam leaks.

**Heavy Gauge Steel** – Sturdy construction is emphasized, with heavier gauge steel than most

tanks. This minimizes the possibility of dents from mishandling, and rust-through.

ORDERING INFORMATION

85

Vertical

Vertical

Uniform Epoxy Coating – The insides of the tanks are electrostatically powder-coated and then are oven baked to ensure proper adhesion and consistent coverage. This paint process offers superior corrosion resistance over traditional wet paints.

#### Appliance-like Exterior Finish -

N/A

N/A

94

120

75

A polyester paint is also electrostatically adhered to the outer surface and then baked on for a high-gloss appearance.

Flush Mount Fittings – Designed to solve one of the toughest corrosion problems, these fittings eliminate flanges and sharp angles that make paint adherence difficult.

**Standard Top Mount Fitting** – Facilitates use as a retention tank,

or for hard-to-fit areas. This fitting can also be used for an optional jet mount package.

**Sturdy Base** – Bases for horizontal models are constructed of heavy gauge steel, with slots for ventilation to avoid condensation problems.

Max. Oper. Catalog Capacity Tank Tank Tank Approx. Press Number U.S. Gal. Style Diameter Height Length Wt. Lbs. (PSI) AW30H Horizontal 17-1/2 36-1/2 75 30 16 55 AW42 42 Vertical 20" 36-5/8 N/A 67 75 AW42T 42 16" 53-1/2 N/A 65 75 Vertical

51"

24"

In order to provide the best products possible, specifications are subject to change.

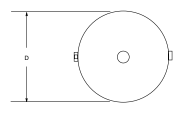


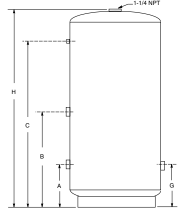
AW85

AW120

# **PRO-SOURCE®** Steel Pressurized Steel EpoxyLined Tanks

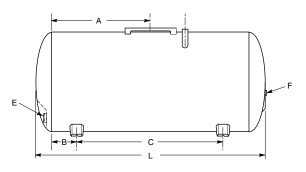
#### **VERTICAL OUTLINE DIMENSIONS**

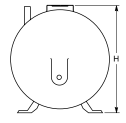




Dimensions (in inches) are for estimating purposes only.

#### **HORIZONTAL OUTLINE DIMENSIONS**





Dimensions (in inches) are for estimating purposes only.

| DIMENSIONAL DATA Vertical EpoxyLined Tanks |        |       |         |        |         |        |         |        |         |        |                   |  |
|--|--------|-------|---------|--------|---------|--------|---------|--------|---------|--------|-------------------|--|
|  |        |       |         |        |         |        |         |        |         |        | Catalog<br>Number |  |
| Gallons                                    | D Dia. | H Ht. | A Dist. | A Size | B Dist. | B Size | C Dist. | C Size | G Dist. | G Size |                   |  |
| AW42                                       | 42     | 20    | 36-5/8  | 8-1/2  | 1-1/4   | 19-1/2 | 1-1/4   | 27-3/4 | 1/4     | 8-1/2  | 1-1/4             |  |
| AW42T                                      | 42     | 16    | 53-1/2  | 8      | 1-1/4   | 28     | 1-1/4   | 45     | 1/4     | 8      | 1-1/4             |  |
| AW85                                       | 85     | 24    | 51      | 12     | 1-1/4   | 26-1/8 | 1-1/4   | 40-7/8 | 1/4     | 9-1/2  | 1-1/4             |  |
| AW120                                      | 120    | 24    | 68      | 12     | 1-1/4   | 35     | 1-1/4   | 58-1/8 | 1/4     | 9-1/2  | 1-1/4             |  |

| Horizontal EpoxyLined Tanks |         |                      |        |        |        |       |    |     |             |  |  |
|-----------------------------|---------|----------------------|--------|--------|--------|-------|----|-----|-------------|--|--|
| Catalog                     |         | Dimensions in Inches |        |        |        |       |    |     | Outlet Size |  |  |
| Number                      | Gallons | Dia.                 | Length | Ht.    | Α      | В     | С  | E   | F           |  |  |
| AW30H                       | 30      | 16                   | 36-1/2 | 17-1/2 | 13-3/4 | 4-3/4 | 22 | 3/4 | 1/4         |  |  |

Horizontal tanks include pump mounting bracket as standard.

Note: All pumps installed with a Pro-Source® tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire pump flow at relief pressure.

| TANK PERFORMANCE |           |                     |       |       |  |  |  |  |  |
|------------------|-----------|---------------------|-------|-------|--|--|--|--|--|
| Catalog          | Capacity  | Drawdown in Gallons |       |       |  |  |  |  |  |
| Number           | U.S. Gal. | 20-40               | 30-50 | 40-60 |  |  |  |  |  |
| AW30H            | 30        | 5.2                 | 4.4   | 3.9   |  |  |  |  |  |
| AW42             | 42        | 6.7                 | 5.8   | 5.0   |  |  |  |  |  |
| AW42T            | 42        | 6.9                 | 5.9   | 5.2   |  |  |  |  |  |
| AW85             | 85        | 14.3                | 12.3  | 10.7  |  |  |  |  |  |
| AW120            | 120       | 19.9                | 17.1  | 14.9  |  |  |  |  |  |



U238-5 Air Volume Controls (Jet pump type)



E238-2 Air Volume Control (Submersible type)

