AXEMAN–ANDERSON

Hot Water Boilers for Mobile & Modular Homes

Tested per U.L. Standards by PFS Testing Laboratories for HUD Approval

Manufactured by
Axeman-Anderson Company
Builders of High Quality, Highly-Efficient Boilers, since 1944
74MPO Series Hot Water Boilers

Natural Gas, Propane or Oil Fired
The same model size can be easily changed from natural to propane or from propane to natural gas with only the change of an orifice. To change to oil fired, only the exchange of the power burner is necessary.

New Lifetime Warranty
Axeman-Anderson stands behind every boiler with a non-prorated, lifetime warranty on the entire pressure vessel.

No Special Base Required
The boiler design, being of wet-base construction, makes installation possible on combustible flooring.

Tankless Water Heater
Optional 4-gallon per minute heating coil produces hot water for most domestic needs. Actual output will depend on boiler b.t.u. output. Coil attaches with nuts & bolts to flange on boiler, eliminating studs.

I.B.R. Rated & D.O.E. Tested
Each model boiler has been fully tested and rated, meeting or exceeding the requirements of the I.B.R. Code and the Department of Energy A.F.U.E. requirements.

Wet Base Horizontal Construction
Horizontal tube boilers are not only more efficient, they are easier to service. The combustion area is completely surrounded by a water-backed heating surface, thus increasing heat absorption and efficiency resulting in lower fuel costs.

Low Maintenance
Only minimal annual maintenance is required. Convenient front access makes service quick & easy. Isolating valves on circulators eliminates the need to drain the system, making replacement fast & simple.

A.S.M.E. Construction
Each boiler is built to meet the requirements of the A.S.M.E. Code. Every unit is factory inspected and carries the A.S.M.E. stamp of approval with a registration number.
Available for Two Types of Installation

Outside Compartment Installation
The 74MPO-S units are designed and listed for installation in a compartment accessible only from the outside. Combustion air is supplied from the roof jack and a vent in the compartment door.

Inside Compartment Installation
The 74MPO-DVS units are designed and listed for installation in a compartment accessible from within the home. Combustion air is ducted directly to the combustion air intake on the burner.
### 74MPO-S Dimensions

**3/4" Domestic Hot Water (Optional)**

**1" Supply**

**Temp/Pressure Gauge**

**5" Flue Connection**

**Clearance Angles**

### 74MPO-S Specifications

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<td>74MPOS-G</td>
<td>92</td>
<td>80</td>
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2. 38-3/4" when Carlin G3B Gas Burner used.

### 74MPO-DVS Dimensions

**3/4" Domestic Hot Water (Optional)**

**1" Supply**

**Temp/Pressure Gauge**

**5" Flue Connection**

**Clearance Angles**

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