



# **A.O. Smith** Water Heaters

SERVICE  
INFORMATION  
**GUIDE**

# A.O. Smith

## Water Heaters

### FORMULAS & FACTS

**BTU (British Thermal Unit)** is the heat required to raise 1 pound of water 1°F

$$1 \text{ BTU} = 252 \text{ cal} = 0.252 \text{ kcal}$$

$$1 \text{ cal} = 4.187 \text{ Joules}$$

$$\text{BTU} \times 1.055 = \text{Kilo Joules}$$

$$\text{BTU divided by } 3,413 = \text{Kilowatt (1 KW)}$$

**To convert** from Fahrenheit to Celsius:  
 $(^{\circ}\text{F} - 32) \times 5/9$  or  $.556 = ^{\circ}\text{C}$ .

FAHRENHEIT	CENTIGRADE
32	0
41	5
60.8	16
120.2	49
140	60
180	82
212	100

**One gallon** of 120°F (49°C) water weighs approximately 8.25 pounds.

$$\text{Pounds} \times .45359 = \text{Kilogram}$$

$$\text{Gallons} \times 3.7854 = \text{Liters}$$

**% of hot water** =

(Mixed Water Temp. — Cold Water Temp.) divided by (Hot Water Temp. — Cold Water Temp.)

**% thermal efficiency** =

(GPH recovery X 8.25 X temp. rise X 1.0) divided by BTU/H Input

**BTU output (Gas)** =

GPH recovery x 8.25 x temp. rise x 1.0

**BTU output (Electric)** =

BTU Input (Not exactly true due to minimal flange heat loss.)

**Capacity of a cylindrical tank**

— 1/2 diameter (in inches)  
x 3.146 x length. (in inches)  
Divide by 231 for gallons.

**Doubling the diameter**

of a pipe will increase its flow capacity (approximately) 5.3 times.

**Linear expansion of pipe**  
— in inches per 100 Ft.

TEMP °F RISE	STEEL	COPPER
50°	0.38"	0.57"
100°	.076"	1.14"
125°	.092"	1.40"
150°	1.15"	1.75"

**Grain** — 1 grain per gallon = 17.1 Parts Per million  
(measurement of water hardness)

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### FORMULAS & FACTS

**GPH (Gas)** =  
(BTU/H Input X % Eff.) divided by  
(temp. rise x 8.25)

**GPH (Electric)** =  
(KW x 3413) divided by  
(temp. rise x 8.25) or (KW x 414)  
divided by (temp rise.)

**KW required** =  
(GPH X 8.25 X temp. rise)  
divided by 3413 or  
(GPH x Temp. rise) divided by 414

**1 KW** =  
3413 BTH = 4.1 GPH @ 100° temp.  
rise or 4.6 GPH @ 80° temp. rise

**Meters** = Inches x .0254  
**Centimeters** = Inches X 2.54  
**mm** (millimeters) = Inches x 25.4

**One boiler horsepower (BHP)** =  
33,475 BTU

**One cubic foot** of Natural Gas  
contains about 1000 BTU of heat.

**One "therm"** is equal to  
100,000 BTU (100 CU. FT.)

**One cubic foot** of Propane Gas  
contains about 2500 BTU of heat.

**One gallon** of Propane gas contains  
about 91,250 BTU of heat.

**One pound** of Propane gas contains  
about 21,600 BTU of heat.

One pound of **gas pressure**  
is equal to 27.7 inches water  
column pressure

*Inches of Water Column*  
 $\times .036091 = \text{PSI}$

*Inches of Water Column*  
 $\times .073483 = \text{Inches of}$   
*Mercury (Hg.)*

*One pound per sq. in.*  
 $= 16 \text{ oz per sq. in.}$

**Water expands**  
approximately 2% in volume  
for a 100°F temperature rise  
(from 40°F to 140°F)

**Water confined**  
to a storage tank or piping  
system, when subjected  
to a temperature rise of 10°F  
(increasing from 75° to 85°),  
**increases pressure** from  
50 psi to 250 psi.

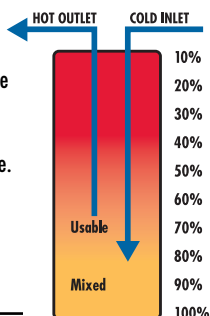
#### Water capacity of copper tubing per foot

TUBING SIZE	1/2	3/4	1	1 1/2	2	3
g/ft type L	.012	.025	.044	0.92	.161	.354

# A.O. Smith Water Heaters

## COMMON TERMS

**Draw efficiency** is the quantity of hot water available to the consumer before the outlet water temperature decreases 25°F. A 40-gallon water heater will typically provide 70% (28 gallons) within this temperature range. The burner or elements are allowed to operate during this test. Incoming, cold water mixes the remaining stored water below this 25° limitation.



**Energy factor** is an indicator of the combined thermal efficiency and standby efficiency of a water heater. The higher the energy factor, the more efficient the water heater will be.

## What Happens When Water Is Heated:

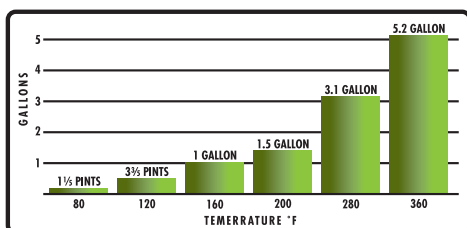
- 1 The relationship between water temperature and time to burn normal adult skin.

WATER TEMP. °F	TIME FOR 1ST DEGREE BURN	TIME FOR PERMANENT BURNS (2nd AND 3rd DEGREE)
105	Normal shower temperature	
122	1 minute	5 minutes
131	5 seconds	25 seconds
140	2 seconds	5 seconds

- 2 Water cannot (for all practical purposes) be compressed.

- 3 Water expands when it is heated. Approximately .00023% per degree F temperature rise.

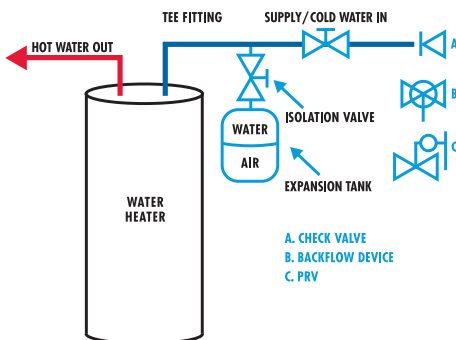
*This expansion will result in a pressure increase in a "closed" system. Water confined to a storage tank or piping system will, when subjected to a temperature rise of 10°F (increasing from 75°F to 85°F) increase in pressure from 50 psi to 250 psi.*



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## Water Heaters

### COMMON TERMS



The closed system illustrated requires the thermal expansion tank because of the preceding #2 and #3 facts.

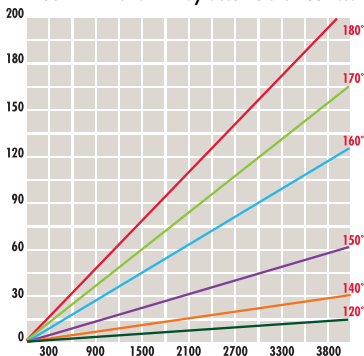
- 4 **Gases** in the water **will separate** from the water as temperature rises.
- 5 **Water boils at 212°F** — at sea level — unless it is contained under pressure. At 52 psi gauge pressure, water would not boil until it exceeded 300° F.
- 6 **Minerals** in the water **will separate** from the water as temperature is added. This may lead to a much faster scaling rate in the tank.

**Ex:** 10 grains hardness; 2700 gallons of hot water per day.

Water stored at 140°F in the tank may accumulate 19 lbs. of lime per year.

160°F in the tank may accumulate 85 lbs. of lime per year.

180°F in the tank may accumulate 135 lbs. of lime per year.



COMMON TERMS

- 7 Adding heat to water may make it **more corrosive**.

Water may be **2 times** more corrosive at 160°F than at 140°F.

Water may be **2 times** more corrosive at 180°F than at 160°F.

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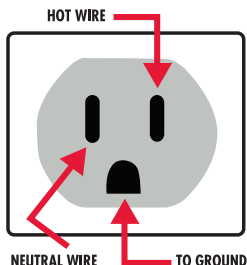
## Water Heaters

### COMMON TERMS

**Polarity** – Verify that an electrical socket has correct “polarity.” Verify that the “Neutral” (typically white on a 120V circuit) wire has no power to ground and that the “Hot” (typically black wire on a 120V circuit) has 115 – 125V to ground.

**Watts** divided by Volts  
= Amps (single phase)

(**Watts** x .557) divided by  
(Volts) = Amps (3 phase)



**Volts** x amps = watts.

**Volts** divided by amps  
= ohms (resistance)

**For insulating purposes “R” value** is a measure of the resistance of a substance to heat flow.

**Recovery rate** is the amount of water that is heated to a specific temperature rise, per hour. An example might be that a water heater has a recovery rate of 30 gallons of water per hour at 80° F temperature rise.

**Thermal efficiency** is approximately the percentage of generated BTU that enters the stored water. A percentage of the total BTU input passes out through the vent piping.

**Temperature rise** is the increase in the temperature from its coldest “inlet” water temperature to the desired hot (outlet) setting. Typically this is assumed to be 40° entering water; 120° desired stored water or 80° “temperature rise.”

**Standby efficiency** is the water heater’s ability to contain heat in the tank. A minimum of tank water heat loss per hour is desired.

*Sample:  $\frac{\text{temperature change per hour}}{\text{“R” value}} = \text{BTU/H loss/square foot of tank surface}$*

**Water hammer** is a concussion of moving water against the sides of a containing pipe or vessel on a sudden stoppage of flow.

**Ex:** 1/2” copper pipe, 5GPM flow (7.2ft/sec.) – stop.  
Pressure rise of approximately 412 psi  
3/4” copper pipe, 5GPM flow (3.3ft/sec.) – stop.  
Pressure rise of approximately 188 psi



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