

Smith Domestic Hot Water Boilers

CONSERVATIONIST®

Energy Saving Copper Heat Exchanger

FEATURES

ALL NON-FERROUS WATERWAYS

Rustproof because water comes in contact with nothing but copper, brass or bronze. Copper transfers heat eight times faster than ferrous metals yet offer remarkable structural strength without excessive weight. Free from the effects of thermal shock.

EFFICIENT COPPER COIL COMBUSTION CHAMBER

 Continuous coils of tightly wound copper tubing form a unique combustion chamber. Water circulating thru the coils, around the flame, captures radiant heat which may otherwise be lost.

HIGH EFFICIENCY STAINLESS STEEL BURNER

Developed especially for A. O. Smith water heaters using the very latest burner principles.

FORCED WATER CIRCULATION IMPROVES SYSTEM EFFICIENCY

Water moving at 2 to 4 feet per second helps to prevent lime buildup and also scrubs extra heat from the copper coil combustion chamber.

AUTOMATIC SAFETY CONTROLS AND ELECTRONIC IGNITION

Proven pilot ignition system provides flame failure response in less than one (1) second. Redundant high limit controls and gas valves assure safe shutoff in the event of overheating or flame failure. Requires 120V 60Hz, maximum inlet gas pressure of 14" WC and activation of heater by external temperature control.

THERMAL BALANCER (HW-200M, HW225M)

Patented thermal balancer functions as a pump shutoff delay switch. It allows the pump and heater to activate simultaneously but delays pump shut off for 120 ± 30 seconds after heater shuts down. This allows the high temperature water to clear the heater thus utilizing all heat that had been generated plus educing the scale forming tendencies of motionless hot water (Not to be used on booster recovery systems).

PRESSURE RELIEF VALVE

125 psi.

MAIN BURNER REGULATION

Factory adjusted for gas required.

JACKET

Prefinished with a bonderized coating followed by a baked on enamel finish.

CERTIFICATION

All models are design-certified by CSA International, according to ANSI Z21.10.3 - CSA 4.9 standards governing storage-type water heaters. Models are ASME certified and are design-certified by NSF International to NSF Sanitation 5. Models meet the thermal efficiency and standby loss requirements of the U.S. Department of Energy and current edition of ASHRAE/IESNA 90.1.

WORKING PRESSURE

160 psi.

LIMITED WARRANTY OUTLINE

If the coil, heat exchanger or burner should fail within 5 years, under the terms of the warranty, then A. O. Smith will furnish a replacement part; installation, labor handling and local delivery are extra. THIS OUTLINE IS <u>NOT</u> A WARRANTY. For complete information, consult the written warranty or A. O. Smith.

Approved for non-automatic circulating applications for domestic after heating only.

HW-120M, HW-160M, HW-200M, AND HW-225M

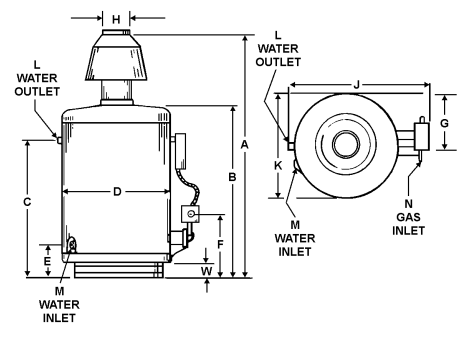




This mark shown on a plumbing product signifies certification to California's legislatio AB 1953 and Vermont's legislation Act 193 that limits the lead content in plumbing fixtures that come in contact with drinking water to a maximum of 0.25%.



CONSERVATIONIST® Energy Saving Copper Heat Exchanger



ALL DIMENSIONS IN INCHES	3
--------------------------	---

Models	Α	В	С	D	Е	F	G	н	J	к	L	м	N	w
HW-120M	47 3/8	30 3/8	23 5/8	20 3/4	5 1/2	10	11 13/16	6	26 11/16	20 3/4	1 1/4	1	1/2	1 3/4
HW-160M	50 1/8	30 3/8	23 5/8	20 3/4	5 1/2	10	11 13/16	7	26 11/16	20 3/4	1 1/4	1	1/2	1 3/4
HW-200M	52 7/8	33 1/8	27 1/8	20 3/4	5 1/2	10	11 13/16	7	26 11/16	20 3/4	1 1/4	1	1/2	1 3/4
HW-225M	52 7/8	33 1/8	27 1/8	20 3/4	5 1/2	10	11 13/16	7	26 11/16	20 3/4	1 1/4	1	3/4	1 3/4

HEATER PERFORMANCE DATA

NOTE: To compensate for the effects of high altitude areas above 2,000 feet, input rating and therefore recovery ratings should be reduced approximately 4% for each 1,000 feet above sea level.

RECOVERY CAPACITIES												
	Input Rating BTU/Hr.	Temperature Rise - Degrees F - Gallons Per Hour										
Model	Nat. & Propane Gas	40	50	60	70	80	90	100	110	120	130	140
HW-120M	120,000	300	240	200	171	150	133	120	109	100	92	86
HW-160M	160,000	385	308	257	220	193	171	154	140	128	118	110
HW-200M	199,000	487	389	324	278	243	216	195	177	162	150	139
HW-225M	225,000 Nat. Gas Only	543	434	362	310	271	241	217	197	181	167	155

Recovery rating of models shown in chart above are obtained by actual efficiency test data, by a recognized Certification Agency.

Suggested Specifications

_ as manufactured by A. O. Smith, or an approved equal. Heater(s) shall be gas-fired, as certified by CSA International, NSF capable of supplying Water Heater(s) shall be Model No. GPH at 100° F temperature rise when equipped to burn ____ gas, and bear the ASME code symbol. Heater(s) shall be reverse flow type having all non-ferrous waterways, and employing a copper finned heat exchanger and a tightly wound copper coil combustion chamber. Boiler(s) shall be equipped with an electric gas valve of the step-opening type, a 195" auto-reset fixed high limit control which will break the electric circuit on temperature rise, intermittent electronic ignition with one (1) second shutdown in the event of pilot flame failure, a gas pressure regulator properly set for the gas to be supplied, stainless steel main burners, and a coil limit switch for shutoff in event of excessive water temperature, thermal balancer (Models HW-200 M and HW-225M), and a certified draft diverter. Certified for combustible flooring. Outer jacket shall be of baked enamel finish. Fully illustrated instruction manual to be included. Coil, heat exchanger and burner shall have a 5 year limited warranty as outlined in the written warranty.

For Technical Information and Automated Fax Service, call 800-527-1953. A. O. Smith Corporation reserves the right to make product changes or improvements without prior notice.