

ARUBA 6

Gas-Fired Hot Water Boiler

Designed for reliability, efficiency and performance.

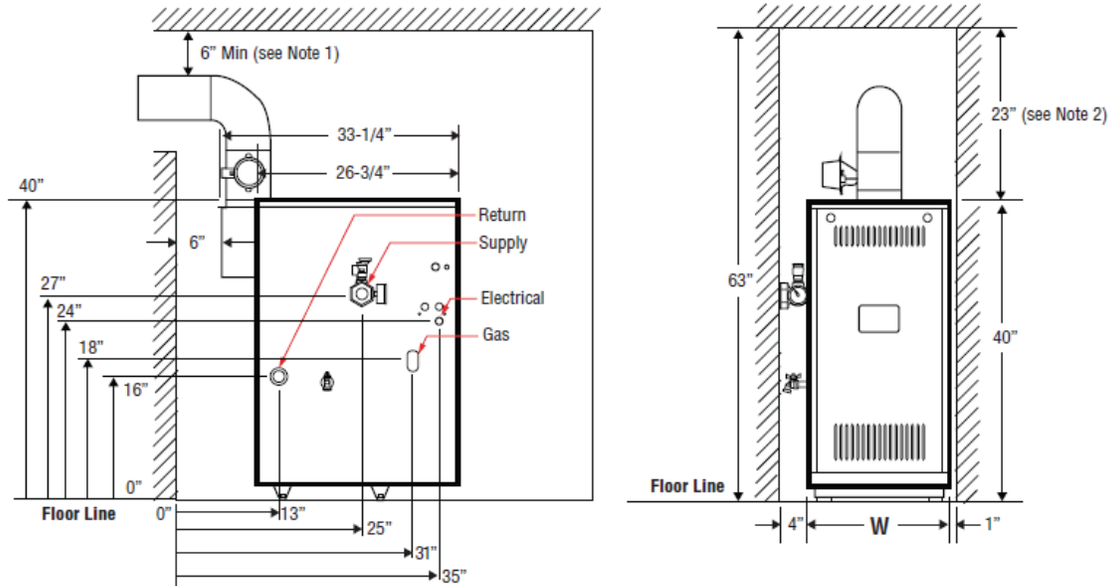


- 84% AFUE
- Eight sizes from 38 to 280 MBH
- For use with an approved chimney
- Cast iron heat exchanger
- Natural or LP gas
- Limited Lifetime Warranty – see warranty certificate for complete details
- Integrated Boiler control
 - Located inside of jacket and easily accessible from the front of the boiler
 - Temperature control, relay and ignition functions in a single module
 - Integral LWCO
- Built-in rear draft diverter
- Boiler is field converted to right side piping
- Additional circulator output for a second zone or indirect water heater like the Mega-Stor II

The Mega-Stor II indirect water heaters come in a variety of sizes from 30 to 119 gallons to meet a variety of residential and commercial needs.



VelocityBoilerWorks.com | Philadelphia, PA



Notes: 1. Minimum radial distance around vent pipe and breeching for single-wall metal pipe vent connector, otherwise follow vent connector manufacturer's recommended clearances. 2. Add height required to maintain 6" clearance from all breeching components.

AWR Space Heating Ratings					AHRI CERTIFIED® www.ahridirectory.org				
Model	Input ⁽¹⁾ (MBH)	DOE Heating Capacity (MBH)	Net AHRI Rating ⁽²⁾ (MBH)	AFUE%	Flue Collar Diameter	Water Content (Gallons)	"W" Dimension (Inches)	Approx. Shipping Weight (lbs.)	Boiler Weight (lbs)
AWR038C	38	32	28	84.0	4	1	13	202	143
AWR070C	70	59	51	84.0	4	2	13	254	180
AWR105C	105	88	77	84.0	5	3	16	304	231
AWR140C	140	117	102	84.0	6	4	19	357	284
AWR175C	175	146	127	84.0	6	5	22	405	332
AWR210C	210	176	153	84.0	7	6	25	462	382
AWR245C	245	205	178	84.0	7	7	28	518	438
AWR280C	280	234	203	84.0	8	8	31	564	484

All dimensions and specifications are subject to change without notice.

- Input ratings can be used for elevations up to 2000 ft. Refer to Appendix D in the IO&S Manual for ratings above 2000 ft.
- Net AHRI water ratings shown are based on a piping and pickup allowance of 1.15. The manufacturer should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping, etc.

Fuel Conversion Kits		
Fuel	Boiler	Part Number
LP to Natural Gas	038	111301-01
	070 thru 175	108221-01
	210 thru 280	108222-01
Natural Gas to LP	038	111302-01
	070 thru 175	106687-01
	210 thru 280	106688-01

Altitude Conversion Kits*		
Fuel	Boiler	Part Number
Natural Gas	070 thru 280	112461-01
LP Gas	070 thru 280	112462-01
Nat Gas to LP Gas	070 thru 175	112761-01
Nat Gas to LP Gas	210 thru 280	112762-01

* Required for AWR070C - AWR280C installed between 5401 ft. and 10100 ft.
DO NOT INSTALL AWR038C ABOVE 2000 ft.

