

Burnham® MegaSteam™

Oil Fired, Chimney Vented, Cast Iron Steam Boiler



- 86% AFUE, ENERGY STAR[®] certified
- Unique 3-pass cast iron sectional design
- Four sizes available, 0.75-1.65 GPH, 288-629 sq. ft. of steam
- Very stable waterline, high corrosion resistance
- Superior steam quality 99% dry!
- Easy installation and servicing; Reversible swing away burner door, no target wall/blanket, removable rear plates provide direct access to flue passages
- Unmatched steam boiler warranty 10 year limited warranty on heat exchanger, 5 year limited warranty against waterside corrosion
- Tankless heater available

Available With EXCLUSIVE Near Boiler Piping Kit

- Perfect piping EVERY TIME!
- Pre-cut, pre-threaded
 nipples
- All fittings and nipples included
- Left or right supply, standard or dropped header (10"), all from same kit
- Makes drier steam with a more stable waterline
- Saves installation time, no need to carry and/or use a pipe threading machine
- Includes Hartford loops with "Y" fittings for condensate return
- Works exclusively with Burnham MegaSteam boilers





Standard Header

Dropped Header

MegaSteam: Technical Information



Standard Equipment

- · 3-pass cast iron section assembly, 50-psi MAWP (maximum allowable working pressure)
- Deluxe, powder coated, removable jacket • 3" jacket insulation
- Cast iron reversible swing door
- Vacuum formed burner door insulation
- Boiler drain valve
- Barometric draft regulator
- Safety valve •
- · Beckett AFG flange mounted oil burner w/easy connect power cord (Riello optional)
- Steam gauge L4006A (ST & SL models only) ٠
- · Gauge glass set
- Removable stainless steel flueway baffles
- · Removable cast iron canopy covers
- Junction box w/ plug-in accessor connections
- Mounted spanner bar w/ adjustable legs .
- Pressure limit
- LWCO Hydrolevel CG450 •
- · 222A Tankless heater (ST model only)

MegaSteam Ratings & Specifications											
Model	AFUE%	Burner Cap. (GPH) ¹	DOE Heating Cap. (MBH) ²	Net AHRI (MBH)	Net AHRI (sq. ft.) ³	Flue Collar Diameter (In.) ⁴	Approx. Shipping Weight. (lbs.)				
MST288	86	0.75	92	69	288	6	607				
MST396	86	1.05	127	95	396	6	607				
MST513	86	1.35	164	123	513	6	744				
MST629	86	1.65	201	151	629	7	881				

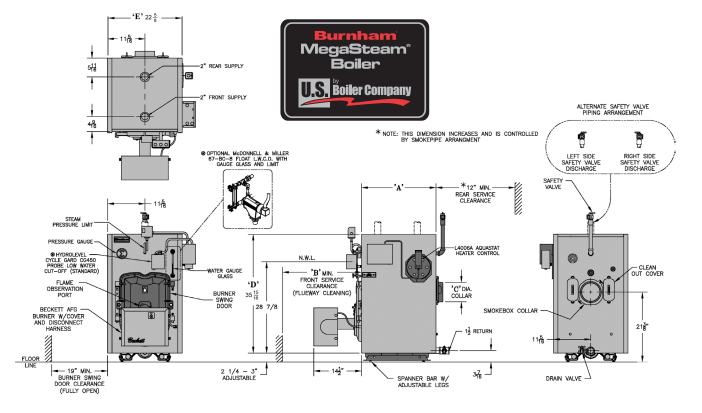
Notes: Maximum Working Pressure: 15 PSI Steam

Burner Capacity is based on oil having Higher Heating Value of 140, 000 BTU/Gal. 1.

- DOE Heating Capacity and Annual Fuel Utilization Efficiency (AFUE) are based on US Government tests at 13.0% CO2 with No. 1 2. maximum smoke and 0.00" draft in the breach on standard equipment package.
- 3. Net AHRI Ratings are based upon pick-up allowance of 1.333. Consult manufacturer with unusual piping and pickup requirements before selecting boiler.
- 4. Used for sizing flue connection materials.

Dimensions (Inches)				Minimum Chimney Requirements			OPTIONAL 222A Tankless Heater		
Model	'A'	'B'	'C'	Round In. (Diam.)	Rectangle (In. x In.)	Height (Feet)	Rating (GPM)	Pressure Drop (PSI)	
MST288	16-5/8	24	5	6	8 x 8	15	3.00	22.0	N
MST396	16-5/8	24	5	6	8 x 8	15	3.25	24.3	Ta b
MST513	22-5/8	24	6	6	8 x 8	15	3.50	26.5	ri (i
MST629	28-5/8	30	6	7	8 x 8	15	4.00	31.0	W

ss Heater Rating, GPM is on 100° F temperature ith 40° F inlet water nittent draw) with boiler temperature of 190°F.



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