



Atmospheric Gas Water Heaters *Light Commercial: Single Flue*



**Patented Turboflue®
heat exchanger**

With an electronic damper that decreases standby heat loss and a low voltage operating control, Bock whisper-quiet Atmospheric Gas water heaters provide you with lower operating costs..

Whatever your hot water needs, there's a Bock, just right for you:

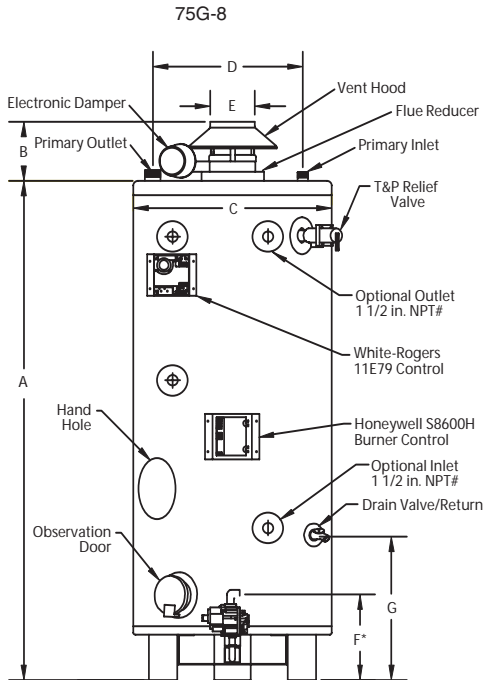
In commercial and industrial applications; from light demand to continuous-use requirements, our outstanding recovery capabilities make Bock water heaters ideal for multi-dwelling units (MDUs – apartments, dormitories), place of worship, hospitality (hotels, motels), health care (hospitals, clinics, assisted living facilities), athletic facilities, (health clubs, spas, swimming pools), hair salons and beauty shops, farms (dairy barns), office buildings, correctional facilities, laundries, car washes, food service, schools and many more.

- ◆ **Turboflue®** - Bock's patented design is the industry's most advanced and efficient heat exchanger. Simply put, it heats water faster and uses less fuel, which reduces energy costs.
- ◆ **C₂glass®** - durable and exclusive porcelain enamel glass is used to line all tanks and coat all Turboflues. Highly resistant to aggressive water. Fresh silica mixed daily to provide the highest quality.
- ◆ **Built to last** - Hand-crafted from heavy gauge steel. Longer life equals a higher "Return on Investment".
- ◆ **Dual magnesium anode rods** - Inhibit corrosion and maximize tank life. Electrolysis attacks the anode rods, not the welded seams of the tank.
- ◆ **Double pressure tested** - Only Bock pressure tests its tanks twice.
- ◆ **Fully welded tank skirt** - prevents noxious flue gases from escaping between the tank and jacket.
- ◆ **Insulation** - Non-CFC foam insulation decreases standby heat loss.
- ◆ **Spring loaded inspection door** - easy access for inspection and maintenance, also functions as a pressure relief valve.
- ◆ **Brass drain valve** - accessible.
- ◆ **Factory installed T&P valve** - CSA listed.
- ◆ **Large hand hole for easy inspection and maintenance.**
- ◆ **UL listed.**
- ◆ **Dual immersion temperature controls** - White-Rodgers low voltage control with operating and high limits with increased set-point accuracy. Self Diagnostic.
- ◆ **All electronic ignition and control modules** - spark to pilot.
- ◆ **CSA listed electronic damper.**
- ◆ **5 year limited warranty** - on steel tank.

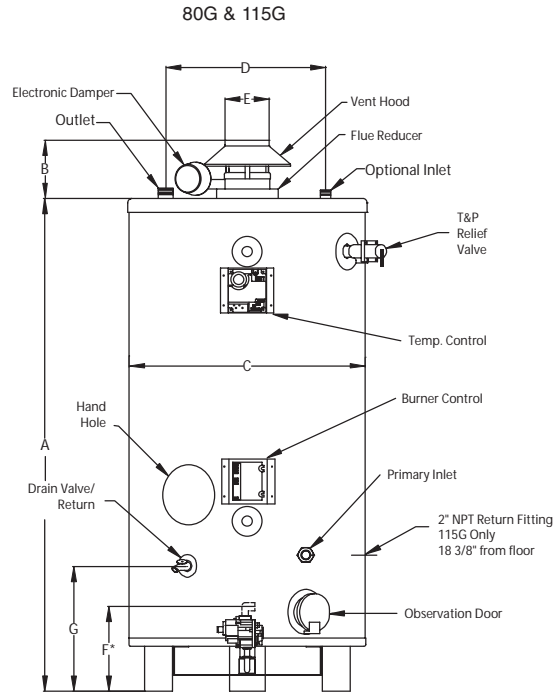
Quality Crafted Hot Water Solutions!



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Nipple and cap supplied.



*Nipple not supplied.

Model	Storage (gal)	Rated Input (BTU/HR)	Recovery @ Δ 90°F (GPH)	Return Pipe Dia.	Inlet Pipe Dia.	Outlet Pipe Dia.	Gas Conn.	Dimensions							Shipping Weight (lbs)
								A	B	C	D	E	F	G	
75G-8-135SD	67	135,000	144	3/4"	1"	1-1/2" **	1/2"	65-1/2"	7-3/4"	26"	16"	6"	9"	17"	409
80G-199SD*	80	199,000	212	3/4"	1"	1-1/2" **	1/2"	65-1/4"	7-1/2"	28"	16"	6"	9"	17"	500
115G-199SD*	115	199,000	212	2"	1"	2" **	1/2"	65-3/4"	7-3/4"	31-1/2"	19"	6"	10"	17"	655



WARNING: Do not install on combustible flooring. Installation should be in accordance with all national and/or local codes. In the absence of local codes, refer to NFPA 54 or ANSI Z.21.10.1.

CAUTION: The recommended maximum hot water temperature setting for normal residential use is 120°F. Bock recommends a tempering valve or anti-scald valve be installed and used according to the manufacturer's directions to prevent scalding.

Pressures (all): Test pressure, 300 psi; working pressure, 150 psi

Standard Voltage (all): 120V, 60 Hz, 1P

T&P valve installed

All Bock products meet or exceed current ASHRAE standards.

For additional information and sample specifications, please visit our website - www.bockwaterheaters.com

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