

Side Wife. Bock's SideKick™ Indirect Coil Tank water heaters, offer a cost-effective water heating alternative. These units use indirect water-to-water heat transfer by circulating boiler-fed hot water through a coil inside the water tank. Ideal for applications that use boilers for space heating Whatever your hot water needs, there's a Bock, just right for you.

- **♦** Built to last -
 - Inner tank is hand-crafted from heavy gauge steel. Longer life equals a higher "Return on Investment".

 Outer jacket made from steel and powder coated for a lasting, durable finish.
- ◆ Ciglass²- durable and exclusive porcelain enamel glass lines all tanks and coils. Highly resistant to aggressive water. Not susceptible to damage due to the presence of chloride in the water.
- Automatic controls immersion aquastat used in all models.
- Factory installed brass drain valve accessible, tamper-proof.
- Sediment reduction inlet available on the 80SK and 119SK. Reduces sediment buildup on the tank bottom, increasing operating efficiencies and tank life.

- ◆ Factory installed relief valve CSA listed.

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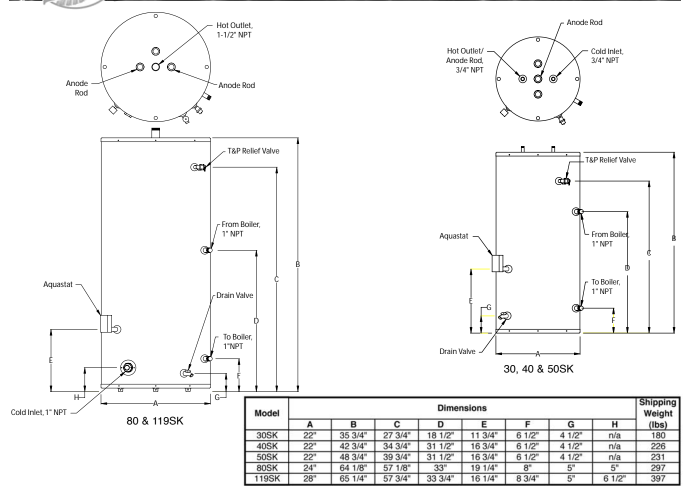
 I-1/2" coil diameter- larger diameter, results in higher recovery and less pressure drop through the coil, smooth surface on coil resists lime build up.

 - ◆ 2" Non-CFC foam insulation -/ decreases standby heat loss.
 - Two magnesium anode rods Inhibit corrosion and maximize tank life. Electrolysis attacks the anode rods, not the tank.
 - Factory installed dielectric nipples
 on boiler connections provides greater insulating protection.
- ♦7 year limited warranty on residential installations.
- ♦3 year limited warranty on commercial installations.

Quality Crafted Hot Water Solutions!



Indirect Coil Tank Water Heaters Residential/Light Commercial



				FIRST HOUR RATING (gal) @ Coil Output (Btu/hr)					
Model	Actual Tank Volume (gal)		Heat Source Friction Loss* (ft. w.c.)	180°F, 8 GPM**	180°F, 10 GPM**	180°F, 12 GPM**	200°F, 8 GPM**	200°F, 10 GPM**	200°F, 12 GPM**
30SK	30	25	2	110 @ 55,000	114 @ 57,000	117 @ 59,000	132 @ 69,000	136 @ 71,000	139 @ 73,000
40SK	38	33	3	153 @ 77,000	165 @ 84,000	177 @ 92,000	183 @ 96,000	195 @ 104,000	207 @ 111,000
50SK	45	40	3	160 @ 77,000	172 @ 84,000	184 @ 92,000	190 @ 96,000	202 @ 104,000	214 @ 111,000
80SK	75	70	5	200 @ 83,000	212 @ 91,000	224 @ 98,000	233 @ 104,000	245 @ 112,000	257 @ 119,000
119SK	110	102	5	232 @ 83,000	244 @ 91,000	256 @ 98,000	265 @ 104,000	277 @ 112,000	289 @ 119,000

All data obtained through testing in accordance with GAMA INDIRECT-FIRED WATER HEATER TESTING STANDARD IWH-TS-1_MARCH 2003

Note: First Hour Rating = First Draw + Continuous Draw

WARNING: 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

♦ www.bockwaterheaters.com ♦ ♦ Toll Free 800.794.2491 ♦ Phone 608.257.2225 ♦ Fax 608.257.5304 ♦

 $^{^{\}star\star}$ Coil Input (temperature, flow rate). Ratings based on 77°F rise with 58°F inlet potable water.

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