

Indirect Fired Water Heaters

30, 40, 55, 65, 80MAX, 119MAX 85XHO, 115XHO (US Gallon)

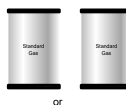
- High performance domestic hot water.
- Stainless steel construction, pickled & passivated for the highest possible resistance to corrosion.
- High capacity smooth wall stainless steel coil.
- Regular, MAX & XHO options available.
- Maintenance free design.
- Light weight for easy installation.
- 2" of polystyrene foam insulation for an extremely low standby heat loss.
- Removable inspection port for easy access to coil and tank.
- Standard Aquastat & $10K\Omega$ temperature sensor.

THE SMART CHOICE FOR HOT WATER

IBC INTERGAS

IBC INTERGAS







Technical Information













UP TO 5 X More DHW

THAN CONVENTIONAL GAS OR ELECTRIC WATER HEATERS.

	TANK	DIMENSIONS		PIPING CONNECTIONS NPT		RECIRCULATI	RELIEF VALVE	APPROX.	
MODEL	CAPACITY	HEIGHT	DIAMETER INCHES	DOMESTIC WATER IN / OUT INCHES	BOILER	ON CONNECTION INCHES	CONNECTION INCHES	SHIPPING WEIGHT IBS	
	USG	INCHES			WATER IN/OUT INCHES				
BTI 30	26.7	39.6	20	3/4	1	N/A	3/4	50.7	
BTI 40	39.9	47.0	21.4	3/4	1	N/A	3/4	66.2	
BTI 55	56.5	62.8	21.4	3/4	1	N/A	3/4	91.5	
BTI 65	64.5	70.3	21.4	3/4	1	N/A	3/4	97.5	
COMMERCIAL OPTIONS									
BTI 80-MAX	79.9	70.0	23.8	1	1 1/2	3/4	3/4	141.1	
BTI 119-MAX	114.6	65.75	28.9	1 1/2	1 1/2	3/4	1"	177.5	
85 XHO*	86.9	64	28.0	1 1/2	1 1/2	N/A	N/A	215	
115XH0*	15.0	74	28.0	1 1/2	1 1/2	N/A	N/A	240	

^{*}XHO models have top DHW connections

MODEL	MAX. FIRST HOUR RATING US GAL/Hr @ 135F	CONTINUOUS RATING US GAL/HR@ 135F	BOILER OUTPUT REQUIRED BTU/HR	BOILER WATER FLOW GPM	PRESSURE DROP THROUGH COIL (FT. WATER)			
Based on 180°F boiler supply & 58°F entering cold water								
BTI 30	159	137	88,000	8	3			
BTI 40	188	156	100,000	8	3			
BTI 55	200	156	100,000	8	3			
BTI 65	325	269	172,000	13	4			
BTI 80-MAX	453	393	251,000	15	7			
BTI 119-MAX	545	449	288,000	20	13.9			

5 year commercial warranty

Commercial Tanks - Go XHO!

	MAX. FIRST HOUR RATING US GAL/Hr @		CONTINOUS RATING US GAL/HR@		BOILER OUTPUT REQUIRED BTU/HR	BOILER WATER FLOW GPM	PRESSURE DROP THROUGH COIL (FT. WATER)	
MODEL	140F	115F	140F	115F				
Based on 200°F boiler supply & 50°F entering cold water								
85 XHO	738	992	660	914	495,000	28	13	
115XH0	763	1017	660	914	495,000	28	13	
As part of our continuous product improvement, IBC reserves the right to change specifications and design without notice.								
85 XHO Based on 180°F, bo	641	862 50°F enterin	570	790	428,000	28	13	
115XHO	673	893	570	790	428,000	28	13	



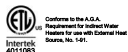
IBC Technologies

sales@ibcboiler.com • www.ibcboiler.com

Toll Free: 1-844-HEAT IBC / 1-844-432-8422



Conforms to / Conforme à la NSF / ANSI Std. 372



All information contained in this brochure is subject to change without notice. Due to clerical error, regulation change or product development please confirm all information with IBC INTERGAS