

INTERSTÜR. BUFFER TANK

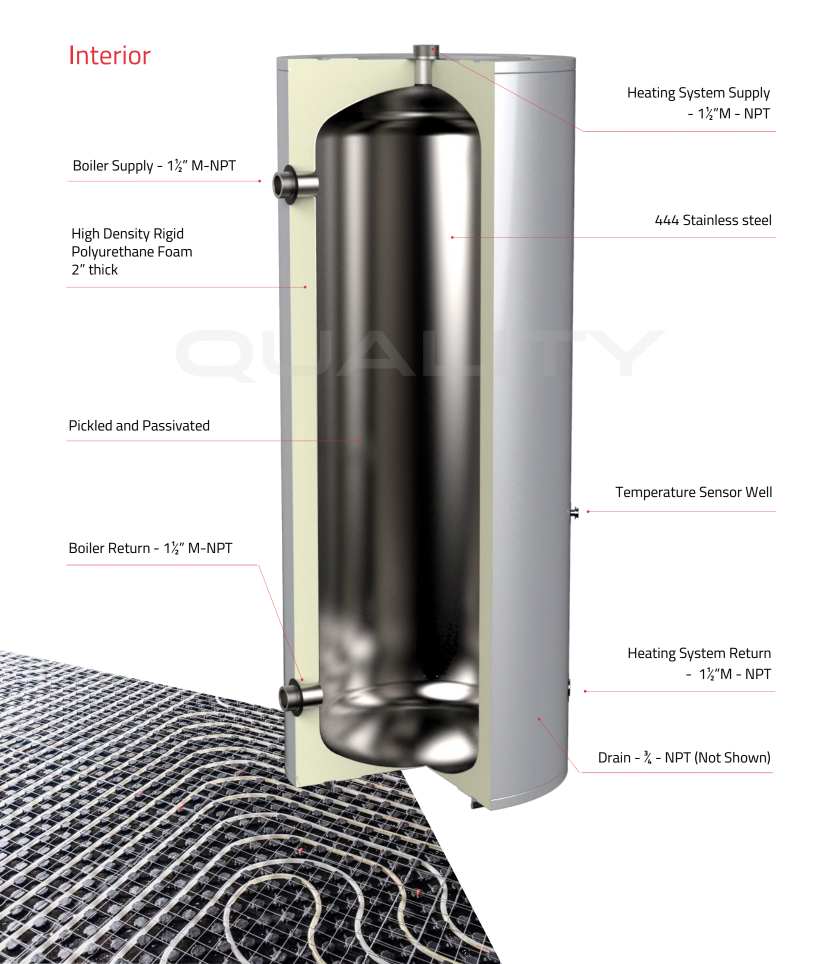
IBT 52



IBC

THE SMART CHOICE FOR HEATING





Advantages of IBT - Buffer Tanks

The IBT buffer tank is designed to reduce burner short cycling with low mass boilers when the heating system zone load requirements are less than the minimum thermal output of the boiler.

Reduced burner cycles improves efficiency and comfort as well as decreasing wear on boiler components.

The IBT also provides a thermal buffer as well as hydraulic separation, to decouple the heating distribution system water flow from the boiler water flow. The result is consistent water flow rates on both sides of the heating system.

QUALITY CONSTRUCTION

- 444 grade Stainless Steel vessel
- 316L grade stainless steel connection fittings
 Two 1.5" NPT ports for the boiler circuit
 Two 1.5" NPT ports for the system circuit
- 3/8" ID thermal well for temperature control
- 2" thick High Density foam insulation
- Galvanized and Powder Coated steel jacket



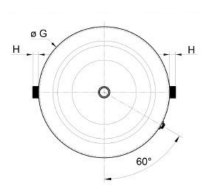
• All welds are made by a high quality, automated TIG welding process, eliminating the possibility of crevice corrosion. The entire tank is then pickled and passivated both inside and outside improving overall corrosion resistance. There is no substitute for stainless steel when it comes to water heating and storage.

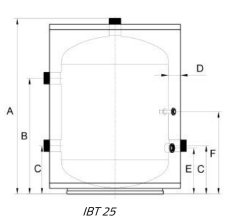
IBC

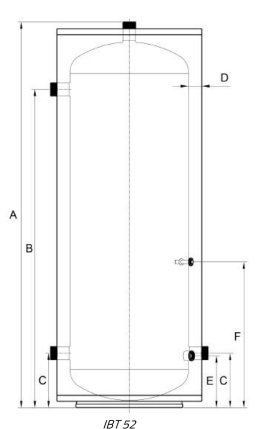
Reference Drawings

DIMENSIONS (INCHES / CM)						
MODEL	A (Height)	В	C	D		
IBT 25	29.1 / 74	19 / 48.3	8 / 20.3	2/5		
IBT 52	56.7 / 144	46.6 / 118.3	8 / 20.3	2/5		

MODEL	E	F	G (Diameter)	Н
IBT 25	7.6 / 19.3	13.5 / 34.3	21.7 / 55	1 / 2.5
IBT 52	7.6 / 19.3	21.4 / 54.3	21.7 / 55	1 / 2.5





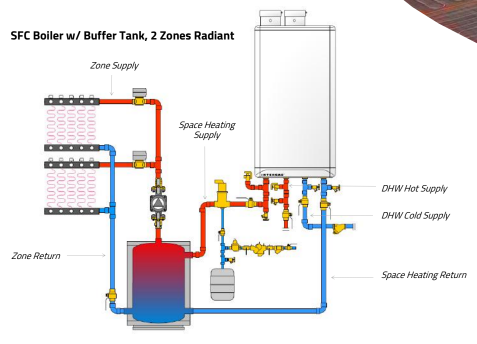


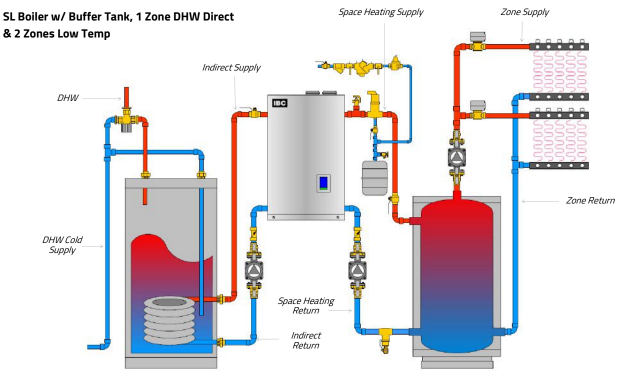
IBC

IBC

IBT INTERSTOR.

BUFFER TANK CAPACITIES						
MODEL	STORAGE VOLUME USG/L	PIPING CONNECTIONS	DRAIN SIZE	MAX. TANK WORKING PRESSURE		
IBT 25	23.2 / 88	1½" NPT	¾" NPT	150 psi		
IBT 52	52.6 / 199	1½"NPT	¾" NPT	150 psi		





sales@ibcboiler.com • www.ibcboiler.com

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

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

