Giant

Commercial Storage Tank

CSB120 Not Insulated Model

Giant's commercial storage tanks are built to be used as an additional support for your hot water storage needs.

Standards

 This model meets all safety and construction requirements of UL Standard 1453

Benefits

- Designed to be used in conjunction with our traditional water heaters or any other water heating equipment such as boilers, booster tanks, etc.
- Can handle multiple demands for hot water in different locations simultaneously
- Inner tank is glass-lined with a uniquely formulated blue cobalt glass enriched with zircon
- Equipped with two (2)
 oversized magnesium anode
 rods. They provide excellent
 protection against the
 corrosive effects of water and
 extends tank life
- Front and rear water connections included on the storage tanks are designed for flexible installation and easy coupling of the recirculation system. Factory installed on insulated models and supplied on non-insulated models

- Supplied T&P relief valve protects the tank from the damaging effects of excessive temperature and pressure.
 Note: For safety purposes, a temperature and pressurerelief valve MUST be installed on all Giant storage tanks
- A high quality and tamper resistant one-piece brass drain valve is installed on insulated models for easy drainage
- Handhole conveniently located to help clean and remove sediment accumulation inside the water heater
- Commercial grade red oxide primer protects the surface of the steel in severely corrosive atmosphere. Gives extra protection against rust under excessive heat and humidity

Warranty

- 5-year warranty against inner tank leakage
- 1-year warranty on parts

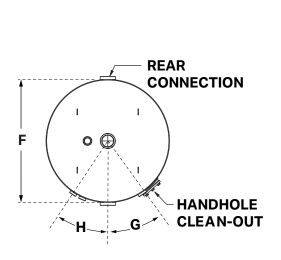


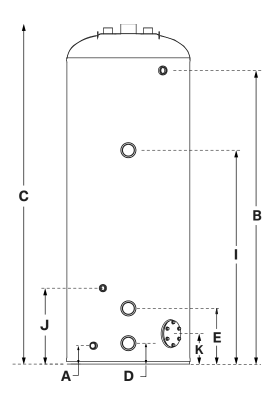




Commercial Storage Tank

CSB120 Not Insulated Model





CAPACITY & DIMENSIONS															
Model	Storage Capacity			A	В	С	D	E	F	G	н	ı	J	К	Est. Shipping Weight
	US gal.	Liters	IMP gal.	inches (cm)	inches (cm)	inches (cm)	inches (cm)	inches (cm)	inches (cm)			inches (cm)	inches (cm)	inches (cm)	lb (kg)
CSB120	119	451	99	3 5/8 (9)	58 (147)	65 ³ / ₄ (167)	4 ¹ / ₈ (10)	11 (28)	24 1/16 (61)	42.8°	33.3°	42 1/4 (107)	15 (38)	6 (15)	405 (184)