

Ref code	Capacity	Base Size	Height
PC 800	800Lts	1150mm x 1150mm 45¼" x 45¼"	1130mm 44½"

PRESSURECUBE IBC CONTAINER

- Long life stainless steel IBC
- UN certified for packaging groups I, II & III
- Working pressure 4.0 bar
- Stack 4 high when full
- 4 way fork or pallet truck handling and top lift facility
- Designed to fit 20 IBC's inside 20' ISO Container
- 500mm manlid
- Tare weight: 430 kgs
- High quality bulk industry standard fittings



Tank Shell	4mm 316 grade stainless steel with F2 internal finish.
Design Code	PD 5500: 2000 Cat 3, ADR, IMO IMIOI
Capacity	800 Litres
Base Frame	304 grade stainless steel, natural finish, maintenance free.
Manlid	500mm manlid, 6 point bolt fixing with PTFE encapsulated seal fitted as standard.
Sockets	Flanged filling point with DN40 (1.5") ball valve.
Relief Valve	Pressure relief valve set at 4.4 bar pressure, optional bursting disc and pressure gauge.
Outlet	Top discharge via dip pipe and ball valve. No bottom outlet and no closures beneath the liquid level.
Markings	UN certification plate and manufacturers plate. Unique code number.
Labelling	Optional Hazchem board holder.
Handling	4 way fork or pallet truck entry and top lift facility.
Stacking	4 high when full.
Certification	UN Certified for packaging groups I, class 3, 5, 1 & 5.2, 6.1, 8, 9.
Periodic Test	Every 2.5 years.
Max Specific Gravity	2.6