

Ref code	Capacity	Base Size	Height
RCB1000-HE	1000Lts	1200mm x 1105mm	1660mm

IBC CONTAINER – ELECTRICALLY HEATED

- Long life stainless steel IBC
- UN certified for packaging groups II & III
- Electrically heated base- 2000W
- Tare weight: 330kgs
- DN400 man lid with integrated tri-sure
- 2 off fill and test sockets
- Insulated



Tank Shell	2mm 304 grade stainless steel with F2 internal finish suitable for food stuffs or chemical use. Optional 316 available.
Capacity	1000 Litres
Frame	304 grade stainless steel throughout including bolting – natural finish, maintenance free. Frame dimensions: Base 1200mm x 1105mm.
Manlid	400mm pressed type with six point fixing and hinge. Seal material EPDM.
Sockets	2 off mounted on the tank top. 1 x 2" tri-sure in the center of the Manlid 1 X 1" BSP socket with female connection, complete with cap.
Relief Valve	1" combined pressure/vacuum relief valve (+0.25 bar / -0.05 bar)
Outlet	2" nominal bore 304 stainless steel outlet pipe-work emanating from fully drainable sump with EBRO butterfly valve DN 80 and adapter with threaded 2" nozzle and EPDM seal with drip cap. Optional valve and connector arrangements available.
Markings	UN certification plate and manufacturers plate. Unique code number.
Handling	4 way fork truck entry and top lift facility.
Stacking	4 high when full.
Certification	UN Chapter 16 for packaging groups II and III. UN 31 AW/Y and ADR chapter 6.5
Max Specific Gravity	2.0
Heating	2000W cable heating system-230V – operating temperature 20°C to 100°C – Complete with Pyromatic probe for temperature measurement of contents