

Ref code	Capacity	Dimensions	Total Height
PH-ASP-JKT-1250	1250Lts	Ø 1000 mm	2290 mm +/- 10

PH-Aseptic jacketed IBC CONTAINER

- Long life stainless-steel Aseptic IBC
- UN certified for packaging groups II & III



Material:	Stainless steel 1.4301 III c (2B DIN EN 10088) (AISI 304)
Surface:	pickled, passivated and neutralized
Wall thickness:	Stacking ring Ø 33,7 x 2,6 mm 1,33 x 0,10" Lid 3,0 mm 0,12", US lid version Top dome 2,0 mm 0,08" - Mantle 2,5 mm 0,1 " double jacket 0,8 mm 0,03" Bottom 2,5 mm 0,1" before deep drawn
Working overpressure:	1 bar (14,5 PSI)
Vacuum resistant:	- 0,2 bar (- 2,9 PSI)
Top Dome:	- Tubular stacking ring welded with 6 brackets on top dome - Manhole DN 400 (US-version) - screwed lid with 6 eyebolts and hexagon nuts incl.: - 1 pressure relief valve 1 bar (14,5 PSI) - 1 CO ² -valve DN 6,5 - 1 centric connection 3" Tri-Clamp with blind clamp, gasket silicone and clamp - manhole lid gasket Silicone
Mantle:	mantle without corrugation, laser welded double jacket, in- / outlet nipple (AG) 3/4 " NPT thread 135° above leg , Pos. 45 and 315 ° ca. 687 mm 27,05" from bottom 2 x connections 1,5" Tri Clamp with blind clamp, gasket silicone and clamp
Bottom:	30° conical bottom with small outlet pocket and welded disc valve 2,5" Tri Clamp, gasket Silicone, outlet height ca. 277 +/-10 mm 11,0+/- 0,39", handle with Ø 3 mm 0,12" seal loop
Leg construction:	Profile legs (with PA footplate as protection) welded via protection ring via gussets on bottom, with 2 forklift pockets between legs
Marking:	English type plate sticker -Warning sticker on lid "Caution! Release internal pressure..."