

Part No: 850/7500VXX



Specification

Nominal size 508mm x 406mm

Neckring

Thickness: 10mm Height: 73.2mm

Properties

Cross-arm with handnut to clamp and seal the assembly; 2x handles to move the cover to the open/closed position

Operation

The cover opens into the vessel and turns to move out of the neckring, clear of the vessel

Materials

Contact parts: 316 stainless steel, cover surface finish 0.8um - 0.5um Seal: vulcanised - refer to Range

Design Conditions

Weight: Design Pressure (MAWP): Design Vacuum: Design Temperature Min: Design Temperature Max:

25.3 Kg 3 Bar -0.20 Bar *Conditions -20°C 70°C

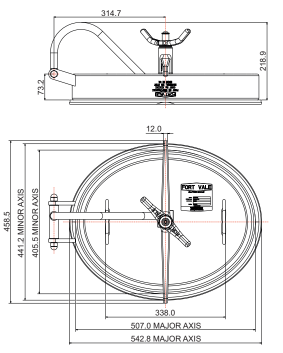
Vacuum Conditions: The assembly is compatible with -0.20 Bar vacuum only if neckring distortion caused by welding is kept to a minimum.

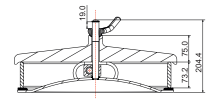
NOTE: The Design Conditions and Section View dimensions are for the specified part number only.

Range

Description	Part No.
With vulcanised black EPDM seal	850/7500VEP
With vulcanised blue nitrile seal	850/7500VBN
With vulcanised sweet white rubber seal	850/7500VSW

Section View

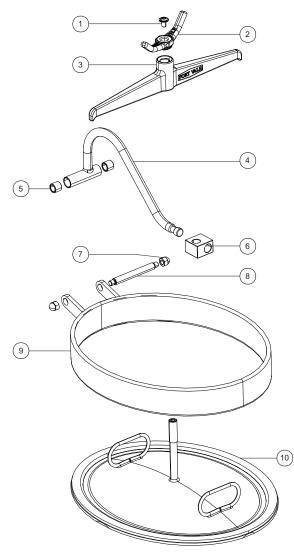






Part No: 850/7500VXX

Parts Drawing



Parts L	ist
---------	-----

ltem	Description	Part No.
1	M10 flanged button screw	5111-600
2	¾" star lock handnut	490/0410
3	Cross arm	750/6020DC
4	Pivot beam assembly	650/6020
5	Gunmetal bush (2)	650/6001
6	Pivot block	750/6001
7	M12 dome nut (2)	5112-050
8	Hinge pin	650/6008
9	Neckring	650/6010
10	Cover with vulcanised seal *Note	750/6070VSXX

NOTE: The specification changes the Part No.