



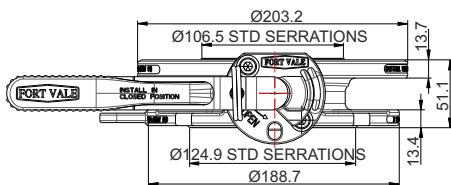
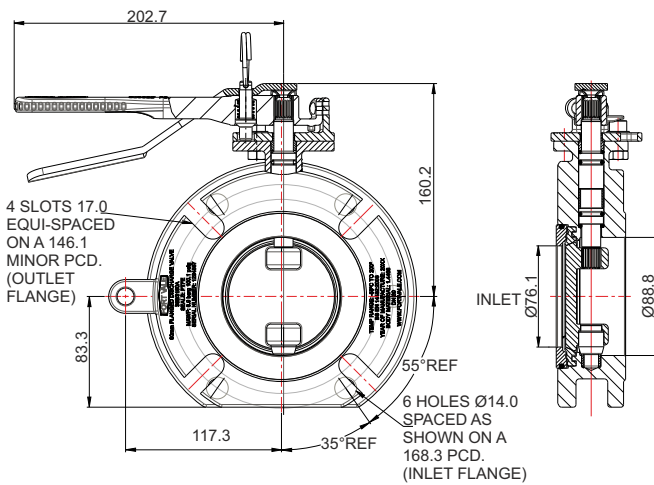
3" Flanged Butterfly Valve - inlet flange drilled 6 x 14mm holes spaced as shown below on a 168mm PCD; outlet flange with 4 slots 17mm equi-spaced on a 146mm PCD. Left hand operated with TIR and padlock facility to handle. Contact parts manufactured in 316 stainless steel with PTFE seals.

Options - alternative inlet flange drilling. "Congealing cargo" version with semi-spherical closure plate. Steam heated option.

Fitting Details

Part Number : 368/3160A

M12 BOLTS TORQUE SETTING : 50 NM (37 LBF FT)



Specification

Weight	7 Kgs
Design Pressure (MAWP)	6.9 Bar (100 PSI)
Test Pressure	10.35 Bar (150 PSI)
Design Temperature	-55°C to 200°C (-67° to 392°F)

Design approvals by Lloyds Register of Shipping, Rijksdienst, SNCF, RMRS. Approved to BS EN14432

Range

Part No.	Description
368/3160A	6 hole inlet standard valve
368/3180A	DIN80 inlet flange for 8 timing positions
368/3600A	Inlet flange with steam heating provision
368/9160A	Std. valve with semi-spherical closure plate

Associated Parts

Associated Parts	Part No.
CNAF/PTFE inlet gasket	5005-169
Solid PTFE outlet gasket	5005-417
Dished blind flange	312/0022CM
Bolting kit	311/3500
Pivot pin	368/7506

Assembly Details

Example Top Discharge Assembly

