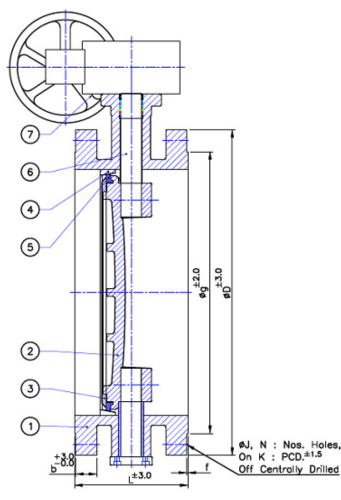






"EASCO" Offset Disc Double Flange Butterfly Valve Gear Operate



Technical Data: -

Manufacturing Std: API609/BS5155/IS 13095 Face to Face: API609 (Short pattern) / BS 5155/IS 13095 End Connation: Flanged End to ANSI B 16.5 RF 150# Inspection & Testing Std: API 598/BS 6755

Test Pressure:

Test	Hydrostatic
Pr. Rating	ASA150#
Body	32 Kg/cm2
Seat	22 Kg/cm2

Part List: -

Materials No. **Part Name** ASTM A 351 Gr. CF8M 01 **Body** 02 Disc ASTM A 351 Gr. CF8M 03 Retainer SS316 Body Seat Ring SS316 05 Disc Seat Ring NBR 06 SS316 Shaft 80 Gear Box Std.

Standard Dimension (150#): -

Size	150	200
L Face to Face-RF	140	152
Ø D	280	345
В	23.9	27
ØG	215.9	269.9
F	2	2
ØΊ	22.2	22.2
N	8	8
K: PCD	241.3	298.5

Due to continuous development Program, the design & data given in this leaflet are subject to change without prior notice.

ANITA ENGINEERING WORKS

58-59, Narayan Estate, Opp. Shree Ram Estate, Nr. CMC Ltd. Odhav, Ahmedabad-382415, Gujarat, India Phone: +91 79 22974101, Fax: +91 79 22875014

Email: eascovalves@gmail.com, eascovalves@yahoo.com, Web: www.eascovalve.com