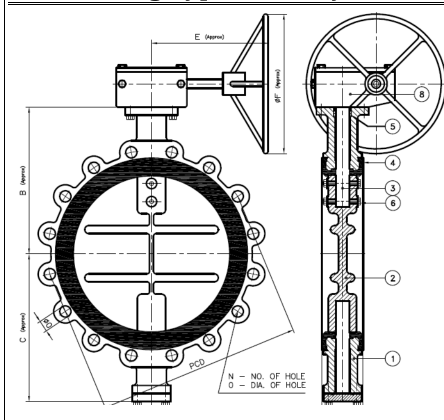






## "EASCO" Lug Type Butterfly Valve Gear Operated



#### Features: -

- Zero Leakage
- Leak Tight Shut Off
- Lower Torque
- Smooth Operation & Installation
- Long Life
- Available in PN10 / PN16

### Testing Standard: - BS 6755

Test Pressure in PSIG							
Test	Hydrostatic	Hydrostatic					
Pr. Rating	PN 10	PN 16					
Body	340	425					
Seat	230	300					

### Part List: -

#### Standard Dimension (150#): -

No.	Part Name	Materials			
01	Body	IS 210 Gr. FG 200 / Ductile Iron			
		A 216 Gr. WCB / CF8 / CF8M			
02 Disc		IS 210 Gr. FG 200 / Ductile Iron			
	Disc	A 216 Gr. WCB / CF8 / CF8M			
03	Stem	AISI 410/304/316			
04	Body Seat	Neoprene / EPDM / Nitrile / Silicon / Viton /			
04	(Liner)	Other Request			
05	Gland Seal	Neoprene / EPDM / Nitrile / Silicon / Viton /			
05	Ciario Seai	Other Request			
06	Disc Lock Pin	SS 304/316			
07	Gear Box	Worm & Gear Type			
0,	Godi Box	Troille a doar 13po			
00	Fasteners	CS / SS304 / SS316			
80					

Size	200	250	300	350	400	450	500	600
L	60	68	78	92	102	114	127	154
В	230	266	300	320	385	405	465	540
С	156	196	230	272	302	325	405	460
E	285	285	285	300	305	305	370	350
ØF	300	300	300	350	500	500	500	600
PCD	298	362	432	476	540	578	635	749
N	8	12	12	12	16	16	20	20
ØD	22	25	25	29	29	32	32	35
ISO 5211 Flange	F07	F10	F10	F12	F14	F14	F16	F16

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