



CONTURO

Sediu Birouri, Depozit, Service Etansari: 110183 Pitesti, Str. Intrarea Abatorului, Nr. 23
 Telefon/Fax: 0248 285067 ; 0248 615201 Telefon Mobil: 0722 224711 ; 0745 150704
 Email : conturo@clicknet.ro, conturo.ind@clicknet.ro
 www.conturo.ro www.etansari-mecanice.ro



Material Componente Etanșări

•Inel Staționar

- Ceramică
- Carbură de Siliciu (SiC)
- Carbură de Tungsten (TC)

•Inel Rotativ

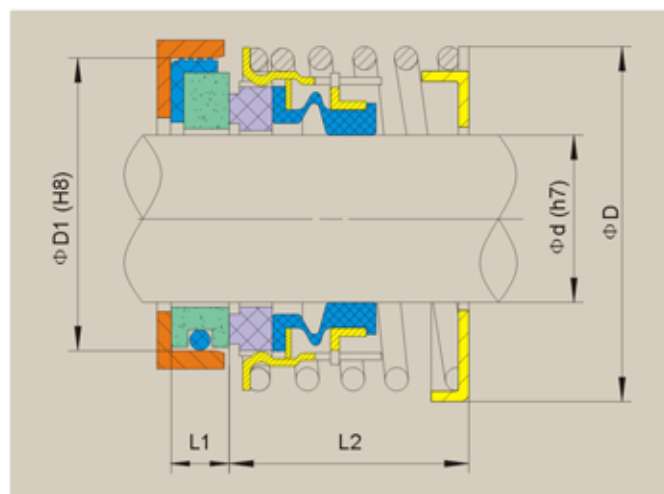
- Grafit impregnat diferite sorturi
- Carbură de Siliciu (SiC)
- Carbură de Tungsten (TC)

•Etanșare Secundară

- cauciuc Nitrilic (NBR)
- cauciuc EPDM
- cauciuc Fluoroelastomer (VITON@)

•Arcuri (Arc) și alte componente metalice

- Oțel Inox (SS304 și SS316)



Parametri de funcționare

- Medii de etanșat: Apă, ulei, acizi slabi, baze slabe
- Temperatură: $-20^{\circ}\text{C} \sim 100^{\circ}\text{C}$
- Presiune: ≤ 10 bar
- Viteză: ≤ 12 m/sec

	d	D	D1	L1	L2
FBD-16	16	34	30	8	25.2
FBD-18	18	36.8	32	8	25.2
FBD-20	20	38.8	34	8	25.2
FBD-22	22	41.5	36	8	25.2
FBD-25	25	44.8	39	8	26.2
FBD-28	28	48.5	43	8	26.2
FBD-30	30	52	48	8	26.2
FBD-35	35	57	53	10	30.2
FBD-40	40	67	58	10	34.2
FBD-45	45	73	63	10	36.2
FBD-50	50	79	68	10	41.2
FBD-55	55	84	73	12	41.2
FBD-60	60	90	79	12	41.2
FBD-65	65	98.5	86	12	49.2
FBD-70	70	103.5	91	12	52.2
FBD-75	75	110.5	96	12	52.2
FBD-80	80	120	105	14	56.2
FBD-85	85	125	110	14	56.2
FBD-90	90	132	115	14	56.2
FBD-95	95	137	120	14	56.2
FBD-100	100	144	125	14	62.2
FBD-110	110	157	135	16	62.2
FBD-120	120	169.5	145	16	72.2

Etanșare Mecanică tip FBD

	d	D	D1	L1	L2
FBD-5/8"	15.87	34	30.95	10.3	25.2
FBD-3/4"	19.05	38.8	34.15	10.3	25.2
FBD-7/8"	22.22	41.5	37.3	10.3	25.2
FBD-1"	25.4	44.8	40.5	10.3	25.2
FBD-1 1/8"	28.57	48.5	47.65	11.9	33.2
FBD-1 1/4"	31.75	57	50.8	11.9	33.2
FBD-1 3/8"	34.92	57	54	11.9	33.2
FBD-1 1/2"	38.1	67	57.15	11.9	33.2
FBD-1 5/8"	41.27	67	60.35	11.9	33.2
FBD-1 3/4"	44.45	73	63.5	11.9	41.2
FBD-1 7/8"	47.62	73	66.7	11.9	41.2
FBD-2"	50.8	79	69.85	13.5	41.2
FBD-2 1/8"	53.97	84	73.05	13.5	41.2
FBD-2 1/4"	57.15	84	76.2	13.5	41.2
FBD-2 3/8"	60.32	90	79.4	13.5	41.2
FBD-2 1/2"	63.5	94	82.55	13.5	41.2