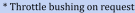
RXRH-RXRH-FF

API 682 4th Edition Category 2 & 3 Seal type C (Rotating) Configuration 3CW-FF (Contacting Wet - Face-to-Face)

Product Description L3 1. API 682 Category 2 and 3, Type C, Arrangement 2 [LBO & 3 seal 2. Dual seal in face-to-back configuration 3. Balanced design 4. Independent of direction of rotation 5. Cartridge construction 6. For plain shafts 7. Rotary metal bellows design 8. Shrink fitted seal rings and solid mating rings Η **Technical Features** ØD2 1. Suitable for high and low temperature application 2. Compact design 3. No dynamically loaded O-ring which reduces chances of seal face hang-up. Pumping screw for media with higher viscosity also available 4. 5. Short installation length possible 6. Rugged design for long operating life 7. Bellows design efficiently ensure self-cleaning 8. Bellows design minimizes variation in face load due to shaft expansion or face wear [LBI 9. Resistant to abrasive particles in the medium, no shaft or sleeve fretting Item Description **Industrial Application** Sleeve Refining technology 1 • Oil and gas industry . 2 Inner Gland Petrochemical industry • Chemical industry . **Outer Gland** 3 Power plant technology • LPG plants • 4 API 610/ISO 13709 pumps Inner ring • . Process pumps 5,9,18 **Grafoil Pack Operating Limits** 20,23 Shaft diameter: : d1 = 20 ... 110 mm Seal ring 6,11 **Pressure:** p1 = ... 20 bar **Temperature**: t = -130 °C ... +400 °C 7,10 MR (Ib&Ob) Sliding velocity: vg == 50 m/s Note : Other Sizes On Request 8,17 Soc Head Screw **Material Of Construction** 12 Setting plate Seal rings: Blister resistant carbon Mating rings: Silicon carbide SSiC, RBSiC Adjusting collar Bellows: Hastelloy® C-276, 13 Option: Inconel® 718 Secondary seals: Graphite 14 Split ring Metal parts: CrNiMo steel 316 Hex bolts Carpenter® 42 (T4) 15,22 Note : Other MOC Combinations On Request **Recommended Piping plans-3CW-FF** Soc Set Screw 16 Process side: 01, 02, 03, 11, 12, 13, 14, 21, 22, 31, 32, 41 19 Snap ring Between seals: 53A, 53B, 53C, 54 Atmospheric side*: 61, 62, 65A, 65B 21 Drive Collar





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Sleeve packing

(SHAFT)

øD1h6

16