Glasslined Agitator Seals

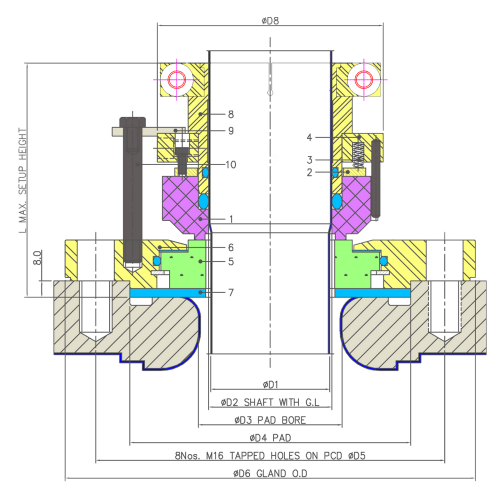


Product Description

- 1. Single seal configuration
- 2. Designed for top entry gasslined agitators

Technical Features

- Self lubricating carbon of filled PTFE face allows to run completely dry without cooling
- 2. Eliminates product contamination from Liquid barrier fluids
- 3. Split collar to lock on glass lined reactors.



Sleeve
Lok Strip
Rod

Industrial Application

Chemical industries
Pharmaceutical industries

Material Of Construction

Seal Face: Carbon Graphite Antimony Impregnated / Carbon

Graphite Resin Impregnated / Silicon Carbide /

Glass Filled Teflon

Seat: Carbon Graphite Antimony Impregnated / Carbon Graphite Resin Impregnated / Silicon-Carbide/ Tungsten-Carbide/Ceramic

Elastomer: Viton/Aflas/TTV/EPDM/KALREZ

Metal Parts: S.S.316 / Hast'C
Note: Other MOC Combinations On Request

Available Sizes

25mm to 100mm ($1.000\mbox{"}$ to $4.000\mbox{"})$ Note : Other Sizes On Request

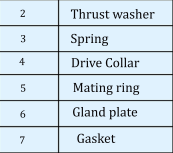
Operating Limits

Pressure = Full vacuum to 12 Kg/cm2 (MAX)

Temperature = 150°c (max)

Speed = 200rpm

Permissible axial movement = $\pm 0.5 \text{ mm}$



Description

Spilt collar

Item

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