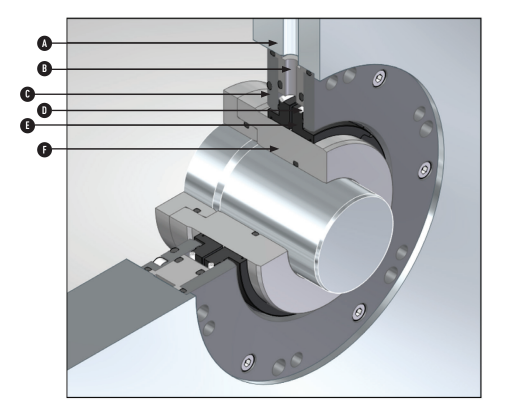




#### **Technical Specification**

- A Housing
- B Retainer
- **C** Clamp plate
- ${\bm D}~$  Garter spring
- E Bushing segment
- $\mathbf{F}$  Sleeve



# **Product Description**

Type 93LR is a non-contacting carbon bushing designed to prevent the dry gas seal cartridge from ingress of bearing oil.

TYPE 93LR

**SEPARATION SEAL** 

- Separation gas (normally nitrogen or air) is injected between the two segmented bushings effectively creating a pressure barrier between the bearing and dry gas seal cavity
- Segments are balanced and designed to lift off when separation gas is applied
- Advanced materials and design ensure minimal wear

# **Design Features**

- Low separation gas consumption in both pressure and flow control methodologies
- Minimised effects of temperature on separation gas consumption
- Bi-directional design
- Specially designed segmented joints to improve consumption efficiency
- Suitable for running with nitrogen separation gas, irrespective of dew point
- Suitable for slow roll conditions
- Close fit to shaft/sleeve when supply pressure is off

# **Performance Capabilities**

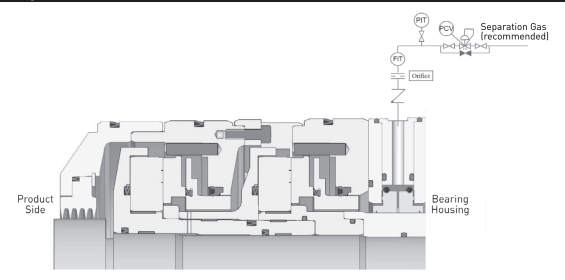
Size range:	40 to 300 mm/1.57 to 11.81 in (with sleeve to fit all metric or imperial shaft sizes)			
Temperature:	-50°C to 200°C/-58°F to 392°F			
Speed:	Up to 130 m/s/430 fps			
Pressure:	Design: 0.1 to 5 bar/1.5 to 72.5 psi			
	Separation gas operating differential pressure: 0.1 to 0.5 bar/1.5 to 7.3 psi			
	Maximum sealing integrity: 35 bar/508 psi			
Gases:	Nitrogen, air			
Vibration levels:	Compliance with API 617 and IS07919-3			
For alternative conditions, consult John Crane Engineering.				



# SEPARATION SEAL

**Technical Specification** 

## Typical Arrangement with a Tandem Seal



Materials of Construction			
Seal Component Description	Standard Materials		
Bushing segments	Carbon		
Axial spring	Stainless steel		
Radial springs	Stainless steel		
Housing assembly Clamp plate assembly	410 stainless steel		
Secondary sealing elements	Fluoroelastomer		

Alternative materials are available, consult John Crane Engineering.

# Performance Recommendations

## Separation gas specification

- Filtration: 10 microns and dry
- Proper consideration must be given as to the possibility of explosive mixtures.

#### **Operating Environment**

- Bearing housing should be well drained.
- Bearing housing should not be pressurized.
- Consideration should be given to the secondary vent piping as not to cause an excessive back pressure.
- Oil exiting the bearing cavity directed at the separation seal should be noted at design.

# **Alternative Options**

Type 93LR is normally supplied as a double separation seal as depicted in this data sheet.

Please consult John Crane Engineering.



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