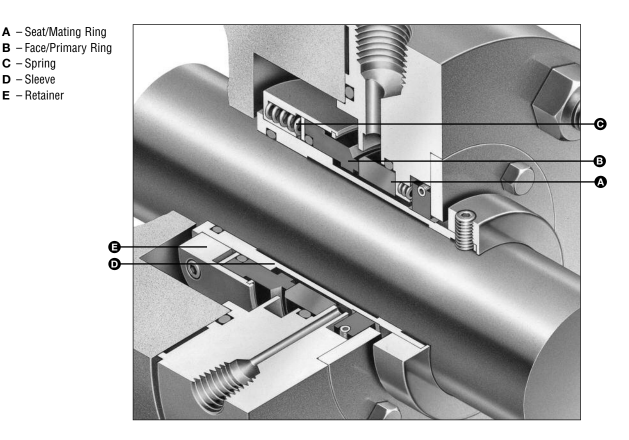


Technical Specification



Product Description

C – Spring D – Sleeve E – Retainer

The Type 48 is a dependable, engineered mechanical seal developed specifically for single seal installations to attain maximum achievable controllable technology (MACT) compliance in light hydro-carbons and other volatile organic compounds (VOCs). Type 48 single seals control emissions to less than 500 ppm. Available in cartridge or optional shaft-mounted seal arrangement.

- Industrial applications involved in the processing of VOCs and similar hazardous materials
- Lubrication liquids, aqueous solutions, chemicals, light hydrocarbons, and water services

Performance Capabilities

- Temperature: -40°F to 500°F/-40°C to 260°C
- Pressure: 1000 psi(g)/69 bar(g)
- Speed: u++p to 5.000 fpm/25 m/s

Consult John Crane for higher speed and pressure applications.

Design Features

Low emission single seal — Designed to satisfy U.S.A. federal, state, and local regulatory requirements. Type 48 assures emission control with a single seal arrangement in VOC services. Years of low emission sealing are provided. Available with fixed, floating, and segmented type throttle bushings that can be suited to fit the application needs.

Type 48 sealing package — Application-specific with the proper selection of primary ring, mating ring materials, and flush arrangement. Each seal has the built-in capability to offset the combined effects of pressure distortion, thermal distortion, and heat generation on leakage and wear. Specific seal head application is based on seal size, shaft speed, and other variables. Type 48 Seals also can be provided in an unpressurized/pressurized dual seal.

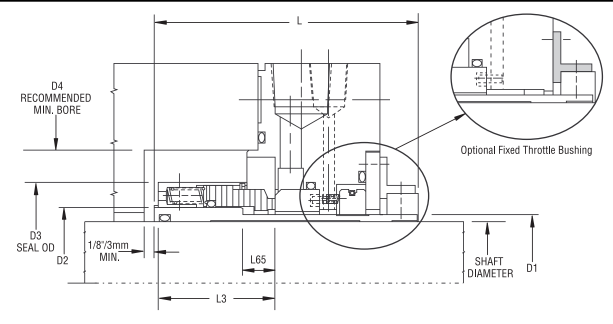
Computer optimized seal faces — Minimizes thermal and pressure caused distortion. For optimal performance, face materials are specified antimony filled carbon graphite versus silicon carbide as standard. For higher duty applications, the 48HP uses a special hydropadded face geometry. O-ring drag is reduced by tighter tolerances and smoother sliding surfaces.

Flush maximizes cooling — Available with an extended flush with single point injection and a large percentage of the mating ring exposed to the process fluid for cooler running. For higher heat loads, a distributed flush with improved heat transfer characteristics is recommended.

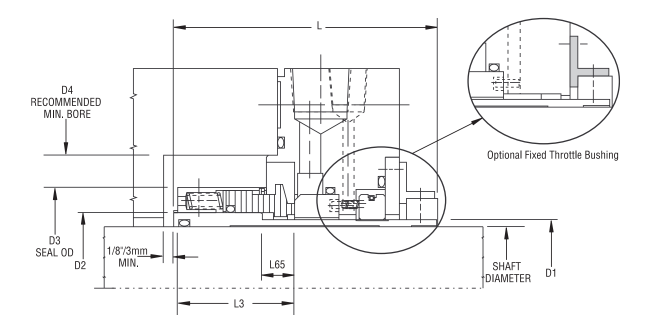


Technical Specification

Type 48LP (Low Pressure) Typical Arrangement



Type 48HP (High Pressure) Typical Arrangement



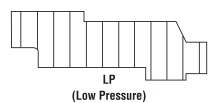
Technical Specification

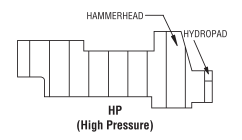
Type 48 Dimensional Data (inches)

Shaft Dia.							
(inches)	D1	D2	D3	D4	L3	L65	L
1.000	1.250	1.500	2.125	2.500	1.437	0.343	3.687
1.125	1.375	1.625	2.375	2.750	1.750	0.437	4.000
1.250	1.500	1.750	2.500	2.875	1.750	0.437	4.000
1.375	1.625	1.875	2.625	3.000	1.750	0.437	4.062
1.500	1.750	2.000	2.750	3.125	1.750	0.437	4.062
1.625	1.875	2.125	3.000	3.375	2.062	0.500	4.375
1.750	2.000	2.250	3.125	3.500	2.062	0.500	4.375
1.875	2.125	2.375	3.250	3.625	2.062	0.500	4.437
2.000	2.250	2.500	3.375	3.750	2.062	0.500	4.437
2.125	2.375	2.625	3.500	3.875	2.062	0.500	4.437
2.250	2.500	2.750	3.625	4.000	2.062	0.500	4.437
2.375	2.625	2.875	3.750	4.125	2.062	0.500	4.500
2.500	2.750	3.000	3.812	4.187	2.062	0.500	4.500
2.625	2.875	3.125	3.937	4.312	2.062	0.562	4.500
2.750	3.000	3.250	4.125	4.500	2.062	0.562	4.500
2.875	3.125	3.375	4.250	4.625	2.062	0.562	4.656
3.000	3.250	3.500	4.375	4.750	2.062	0.562	4.656
3.125	3.375	3.625	4.500	4.875	2.062	0.562	4.656
3.250	3.500	3.750	4.625	5.000	2.062	0.562	4.656
3.375	3.625	3.875	4.750	5.125	2.062	0.562	4.656
3.500	3.750	4.000	4.875	5.250	2.062	0.562	4.656
3.625	3.875	4.125	5.125	5.500	2.062	0.562	4.656
3.750	4.000	4.250	5.250	5.625	2.062	0.562	4.656
3.875	4.125	4.375	5.375	5.750	2.062	0.562	4.656
4.000	4.250	4.500	5.500	5.875	2.062	0.562	4.656

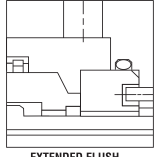
Can be fitted to metric shaft sizes in cartridge form. Contact John Crane.

Primary Ring Geometry



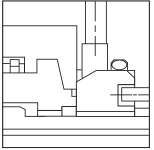


Flush Arrangements



This is a single point injection, providing maximum exposure of the mating ring surface.

EXTENDED FLUSH

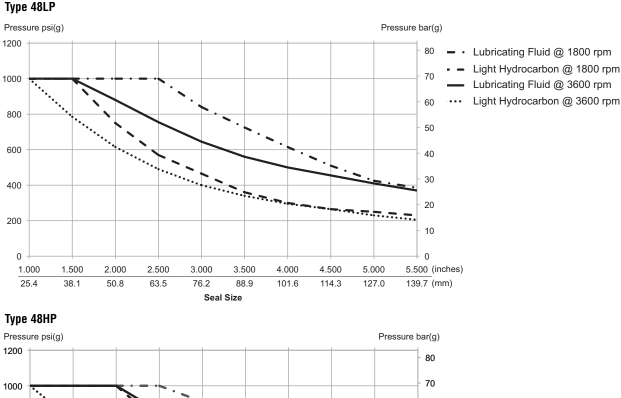


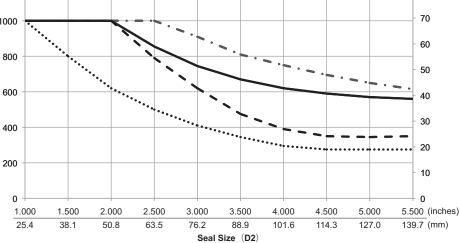
This has a mating ring annulus around the outside diameter (OD and is used in conjunction with a chamfered mating ring to direc flow at the sealing faces.

DISTRIBUTED FLUSH

Technical Specification

Pressure Ratings





Pressure Limit Modifiers

	Selection Considerations	Pressure Factor
Sealed Fluid Temperature	Below 175°F/80°C Above 175°F to 250°F/80°C to 120°C Above 250°F to 350°F/120°C to 180°C Above 350°F to 500°F/180°C to 260°C	x 1.00 x 0.90 x 0.80 x 0.65
Sealed Fluid Lubricity*	Aqueous Solutions	x 0.75

*For aqueous solutions, apply 0.75 multiplier factor to the lubricating fluid curve. **NOTES:**

1. The above temperature derating factors apply to seals with carbon primary rings only not hard face vs. hard face combinations.

2. The temperatures noted are product temperatures for single seals or the expected average temperature of the product and buffer/barrier fluid for dual seals.

Example for Determining Pressure Rating Limits:

Seal: 3"/75mm diameter Type 48LP Product: Lube oil Temperature: 180°F/82°C Speed: 3600 rpm Using Chart 1 Type 48LP, the pressure limit is 645 psi(g)/44.5 bar(g). From the table of modifiers apply the appropriate value, in this case 0.9. For this service condition, the maximum operating

pressure is:

 $645 \text{ psi}(g) \ge 0.9 = 580.5 \text{ psi}(g)/40 \text{ bar}(g)$



Technical Specification

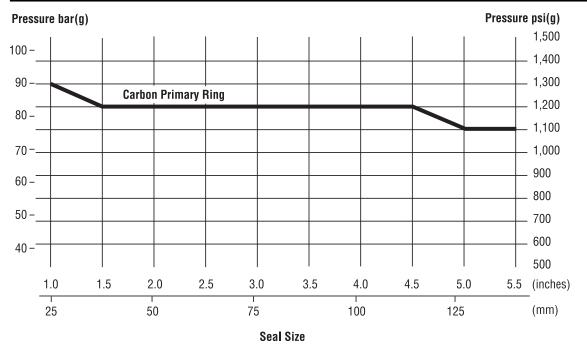
Materials of Construction

SEAL COMPONENTS	MATERIALS			
Description	Standard	Options		
Face/Primary Ring	Premium Carbon Graphite	Resin Carbon Nickel Binder Tungsten Carbide Reaction Bonded Silicon Carbide Alpha Sintered Silicon Carbide		
Seat/Mating Ring	Alpha Sintered Silicon Carbide	Nickel Binder Tungsten Carbide Reaction Bonded Silicon Carbide		
Drive Collar Gland Plate Sleeve Retainer Disc Set Screws Snap Ring	316 Stainless Steel	_		
Spring	Alloy C-276 (UNS N10276)	_		
O-Ring	Fluoroelastomer	Perfluoroelastomer Nitrile Low Temperature Nitrile		

Technical Specification

Hydrostatic Pressure Limits

john crane



NOTE: Maximum static sealing pressure shall be greater of the two values:

1. Hydrostatic pressure limit ÷ 1.5

2. Maximum dynamic sealing pressure

Criteria for Installation

Shaft/Sleeve	Limits	
Surface Finish	0.40µmRa/16"Ra	
Ovality/Out of Roundness (Shaft)	0.002"/0.051mm	
End Play/Axial Float Allowance	±0.005"/0.13mm	





Technical Specification





Technical Specification



North America	Europe	Latin America	Middle East & Africa	Asia Pacific
United States of America	United Kingdom	Brazil	United Arab Emirates	Singapore
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Fax: 1-847-967-3915	Fax: 44-1753-224224	Fax: 55-11-3371-2599	Fax: 971-488-62830	Fax: 65-6518-1803

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