

## **CRO** Single coil spring, friction drive seal

An economical, single coil spring, friction drive seal for use in ANSI chemical pumps with packing box seal chambers. Minimum number of seal components with heavy cross sections simplify installation and resist high levels of corrosion. Double CRO design has no wetted metals and a common spring. The CRO series is available off the shelf in standard configurations for all of the popular chemical pumps offered today.



## Features and Benefits

- Rotating Seal Ring Self centers around the shaft. Designed to withstand the harsh physical demands of cyclic operation or continuous duty. Available in a wide range of standard materials.
- Single Coil Spring Robust spring resists clogging and chemical attack. CRO-P option adds positive rotor drive through a drive collar and pin arrangement.
- Shaft Packing Completely interchangeable materials without changing other components. Available in a wide range of materials for compatibility with process fluids and process temperatures.
- Stationary Insert Flexibly mounted to prevent distortion.
- O-rings Dimensionally interchangeable for versatility in secondary seal materials selections.



**Experience In Motion** 







## **Operating Parameters**

Pressure		up to 20 bar (300 psi)
Temperature		
	CRO CRO-P	-40 to 49°C (-40 to 120°F) -40 to 260°C (-40 to 500°F)
Shaft Speed		up to 23 m/s (75 fps)
Shaft Sizes		9.5 to 89 mm (0.375 to 3.500 inch)

## Materials of Construction

Metal Components	316 Stainless Steel, Alloy C-276, 20 Stainless Steel
Rotating Face	Tungsten Carbide, Silicon Carbide, Peramic, Durchrome <sup>®</sup>
Stationary Face	Tungsten Carbide, Silicon Carbide, Bronze, Resin Carbon
Spring	304, 316, or 20 Stainless Steel, Alloy C-276 or B-2, XM-19 or 17-7 PH Stainless Steel, Titanium, Alloy 400
Gaskets	Fluoroelastomer, Buna N, EPDM, Rubber (EPR), Perfluoroelastomer, Neoprene, PTFE

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**USA and Canada** Kalamazoo, Michigan USA Telephone: 1 269 381 2650 Telefax: 1 269 382 8726

**Europe, Middle East, Africa** Roosendaal, The Netherlands Telephone: 31 165 581400 Telefax: 31 165 554590

Asia Pacific Singapore Telephone: 65 6544 6800 Telefax: 65 6214 0541

Latin America Mexico City Telephone: 52 55 5567 7170