

DEUBLIN

1005 Series "Closed Seal" Rotating Unions for Continuous Coolant Service

- Single passage for coolant or MQL
- Closed seals for transfer line and similar applications
- Full-flow design has no obstructions to trap swarf or debris
- Bearing-supported with threaded rotor for easy installation
- Labyrinth system and large vents to protect ball bearings
- Balanced mechanical seals made from silicon carbide for long life even under difficult operating conditions
- Anodised housing and stainless steel rotor resist corrosion

Operating Data

Media Water-based Coolant

MQL (oil mist) up to 10 bar (145 psi)

Filtration ISO 4406 Class 17/15/12, max. 60 micron

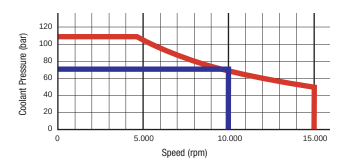
 Max. Speed
 15.000 min⁻¹
 15,000 rpm

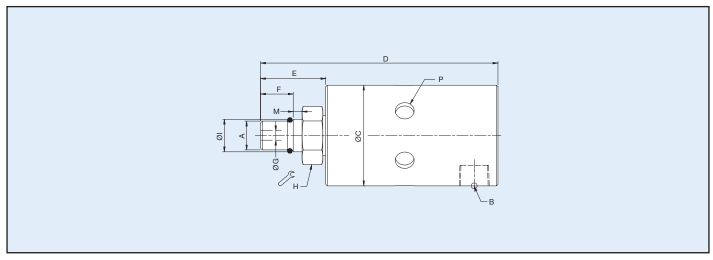
 Max. Pressure
 105 bar
 1,523 psi

 Max. Flow
 6,7 l/min
 1.8 gpm

 Max. Temperature
 71 °C
 160 °F







Other 1005 models are available for use with oil or dry air. Please refer to the DEUBLIN Engineering Catalogue.

	Ordering Number	B Supply Connection	C Overall Diameter	D Overall Length	P Vent Size Ø (6 x 60°)	A Rotor Connection	E Rotor Length	F Thread Length	G Bore Diameter	H Across Flats	l Pilot Diameter	M Pilot Length
lial	1005-402-401	1/8 NPT	34	80	6.4	M10 x 1 RH	22	11	3.2	17	10.994 / 10.989	3
Radi	1005-402-448	1/8 NPT	34	80	6.4	M10 x 1 LH	22	11	3.2	17	10.994 / 10.989	3
æ	1005-704-434*	1/8 NPT	34	80	3 x Rp 1/8	M10 x 1 RH	22	11	3.4	17	10.994 / 10.989	5

^{*} Also allowed for hydraulics, compressed air and defined dry run cycles. For further information please contact DEUBLIN.