

400 Serisinin Teknik Özellikleri

Technical Features of 400 Series Rotary Joint



400A



400R

- **Özellikler / Specifications**

1/4"(DN 08) – 3/8"(DN 10)

Tek Akışkan Geçişli / **Single Fluid Transfer**

Paslanmaz Çelik Şaft / **Stainless Steel Shaft**

Aksiyal (180°) Ve Radyal (90°) Gövde Girişleri / **Axial (180°) Or Radial (90°) Inlets**

Kendinden Destekli / **Self Supported System**

Kuru Çalışmaz / **Not Running Dry**

Soğutma Sıvılar İçin (CNC Torna – CNC Freze) Kullanılır / **Applicable to Coolant Liquids**

Used in CNC Lathes and CNC Milling Machines

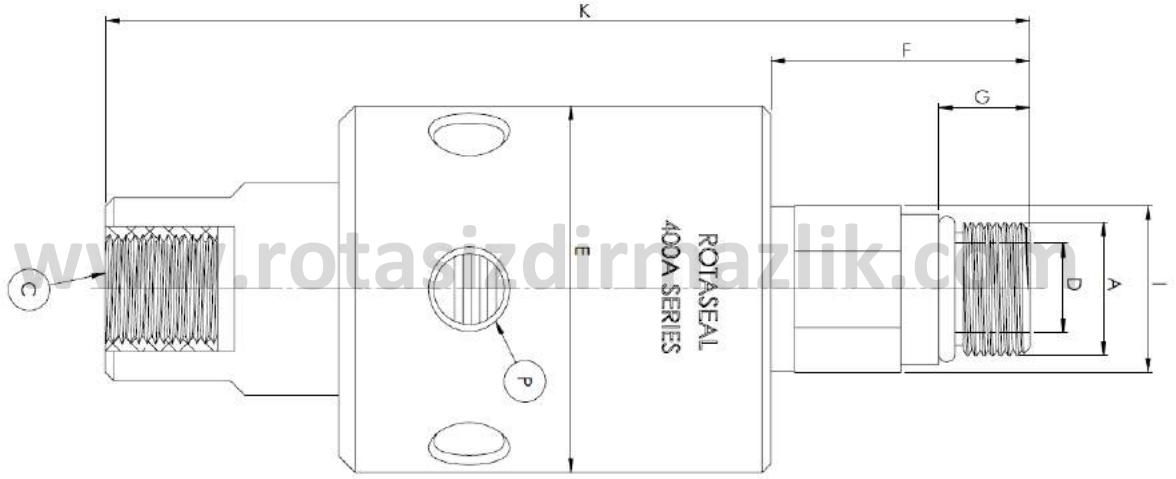
- **Çalışma Limitleri / Operating Ranges**

Maksimum Akışkan Basıncı / **Maximum Fluid Pressure: 70 Bar**

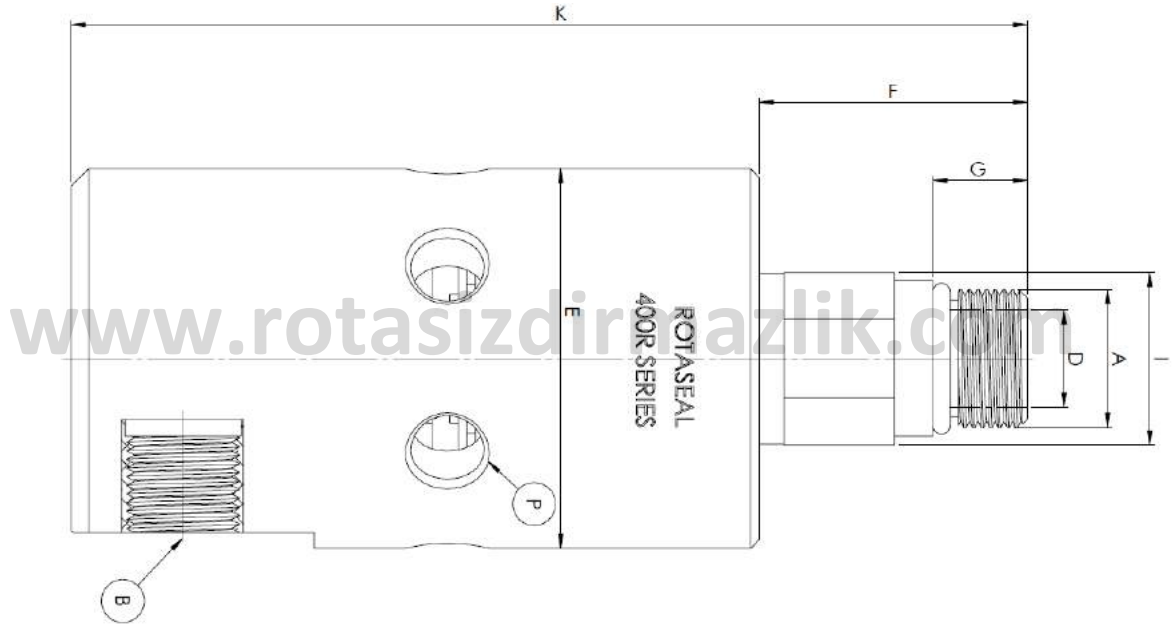
Maksimum Akışkan Sıcaklığı / **Maximum Fluid Temperature: 70 ° C**

Maksimum Hız / **Maximum Speed :10000 devir / dk (rev./min)**

Model:400A



Model:400R



400A SERİSİ TEK AKIŞLI / MONOFLOW

A		400A(180°)	B	D	E	F	G	I	K	P	KG ≈
ŞAFT ÖLÇÜSÜ (Shaft Size)		MODEL NO									
DN08	5/8"-18UNF (LH)	425A-077-104	1/4"	8	43.5	31	11	22	111	8.5	0,4
	M16X1.5 (LH)	425A-077-204									
DN10	5/8"-18UNF (LH)	437A-077-106	3/8"	8	43.5	31	11	22	111	8.5	0,45
	M16X1.5 (LH)	437A-077-206									

400R SERİSİ TEK AKIŞLI / MONOFLOW

A		400R(90°)	B	D	E	F	G	I	K	P	KG ≈
ŞAFT ÖLÇÜSÜ (Shaft Size)		MODEL NO									
DN08	5/8"-18UNF (LH)	425R-077-104	1/4"	8	43.5	31	11	22	111	8.5	0,4
	M16X1.5 (LH)	425R-077-204									
DN10	5/8"-18UNF (LH)	437R-077-106	3/8"	8	43.5	31	11	22	111	8.5	0,45
	M16X1.5 (LH)	437R-077-206									