### **Rotary union for 1 medium**

#### ■ For closed and open center cylinders ■ Media: air, oil or coolant

#### Application/customer benefits

• Rotary union for media supply for rotating cylinders

#### **Technical features**

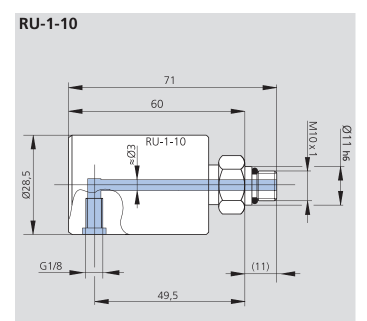
RU-1-10: Medium: oil / coolant (can not rotate dry) through-hole approx. Ø 3 mm
RU-1-16: Medium: air / oil / coolant (can rotate dry, non-pressurised) through-hole approx. Ø 4.5 mm
Max. flow rate 30 l / min.

Note: Media must be free of contamination. Filter 25 μm requested

**RU-1-16** 

#### **Standard equipment**

RU-1-10 ld. No. 014604 RU-1-16 ld. No. 043271



Subject to technical changes.

For more detailed information please ask our customer service.

#### **Technical data**

SMW-AUTOBLOK Type	ld. No.	max. speed	max. pressure	Weight	Filter requested
		r.p.m.	bar	kg	μm
RU-1-10	014604	7500	15	0.15	25
RU-1-16	043271	7000	30	0.40	25

Attention: Limitation when using max. r.p.m. and max. operating pressure. In case of need, please ask for a additional diagram.

## 94 78 55 M6 (3 x 120°) RU-1-16 57 RU-1-16 57 66.5

Subject to technical changes. For more detailed information please ask our customer service.

# RU-1-10 RU-1-16