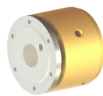
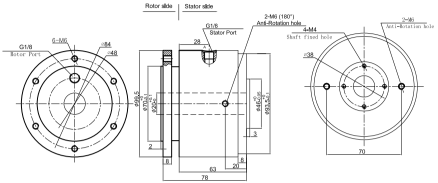
# MJ1020(ID 20mm, 1 ports in,1 ports out)

MJ1020 is 1 passage through bore rotary union with bore size 20mm, supporting connection size G1/8 and G1/4, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.





### Part# Explanation

MJ 1020 - 02

-<u>VC</u>

Products quality level
VC common quality version
VD industrial quality version
Default =VC version

MJ: Through bore rotary union

1: 1 port in,1 port out

020: ID20mm

02 : Port size;

01=M5, 02=G1/8", 03=G1/4", 04=G3/8", 05=G1/2"

# Part# List

MJ1020 Parts# List					
Part#	Passage	Torque(N.M)	Connection Size	ID	
MJ1020-02	1 port in,1 port out	3	G1/8	20mm	
MJ1020-03	1 port in,1 port out	4	G1/4	20mm	

#### **Specifications**

Rotary joint specifications		
Parameter	Value	
Passages	1 port in,1 port out,	
Max pressure	10MPa (can be customized) , Vacuum 0.01torr	
Torque	See Part#List	

# **Product Quality Level Table**

Quality Level Table				
Products Level Code	Max Rotating Speed	Working Life	Sealing Element	
VC	100RPM	10 million	Common Seals	
VD	300RPM	30 million	High-Quality Seals	

# Options for custom slip ring

Note: it can be customed as below requirements, lead time would increase 3~15 days, price would increase 5%~50%. Most basic parts of slip ring are standard and modularized, which saved costs and lead time.

- 1 Port size
- 2 Pressure
- 3 Rotating speed
- technical support: technical@moflon.com

- 4 Through bore size
- 5 Corrosive media, all stainless steel, anti-explosion, high temp etc
- 6 Can combine with electrical slip ring