GJ Series Through Bore Rotary Union

Pnuematic/Hydraulic rotary union is designed for rotary apparatus and it can provide safe and stable hybrid transmission for multipassage air pressure and fluid media. With modular design, it is more stable and reliable. Pnuematic/Hydraulic rotary union can support positive pressure 90MPa and negative pressure -10MPa. With the through bore design, it can pass wires or pass other devices.



Features

- Bore size 15mm, 30mm, 50mm, rotating with 360 degrees, meanwhile transmitting pneumatic and hydraulics.
- Supporting 1/2/3/4/5/6/8/10/12/16 passages pneumatic/hydraulic.
- Standard port size have M5, G1/8, G1/4, G3/8, G1/2, G3/4,G1" and so on.
- It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam, cooling water,hot water,oil and so on.
- High-speed and high-pressure rotating joint can be customized on request.

GJ Series Models

Model#	Passages	Port size	Tube size	ID
GJ2015	2ports in,2ports out	G1/8 ; G3/8 ;	6mm~12mm	15mm
GJ2030	2ports in,2ports out	G1/8 ; G3/8 ;	6mm~12mm	30mm
GJ2050	2ports in,2ports out	G1/8 ; G3/8 ;	6mm~12mm	50mm
GJ4015	4ports in,4ports out	G1/8 ; G3/8 ;	6mm~12mm	15mm
GJ4030	4ports in,4ports out	G1/8 ; G3/8 ;	6mm~12mm	30mm
GJ4050	4ports in,4ports out	G1/8 ; G3/8 ;	6mm~12mm	50mm
GJ6015	6ports in,6ports out	G1/8	6mm~12mm	15mm
GJ6030	6ports in,6ports out	G1/8 ; G3/8 ;	6mm~12mm	30mm
GJ6050	6ports in,6ports out	G1/8 ; G3/8 ;	6mm~12mm	50mm

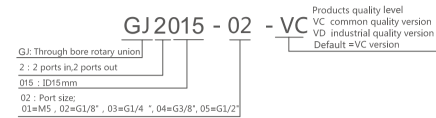
60% of products are customized, please contact sales for special requirements

GJ2015(ID 15mm, 2 ports in,2 ports out)

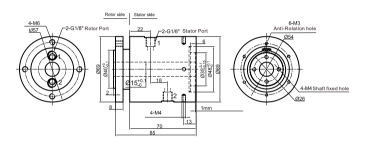
GJ2015 is 2 passages through bore rotary union with bore size 15mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air, vacuum, hydrogen, nitrogen, steam, cooling water, hot water, oil and so on.



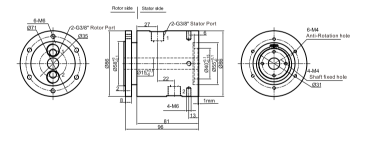
Part# Explanation



GJ2015-02 Size 2 ports in,2 ports out, G1/8 Port



GJ2015-04 Size 2 ports in,2 ports out, G3/8 Por



Part# List

GJ2015 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ2015-02	2 ports in,2 ports out	1.5	G1/8	15mm
GJ2015-04	2 ports in,2 ports out	1.5	G3/8	15mm

Rotary joint specifications		
Parameter Value		
Passages	2 ports in,2 ports out,	
Max pressure	10MPa (can be customized) , Vacuum 0.01torr	
Torque	See Part#List	

	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

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

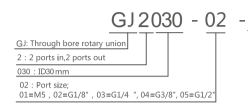
- 4 Through bore size
- 5 Corrosive media, all stainless steel,anti-explosion,high temp etc
- 6 Can combine with electrical slip ring

GJ2030(ID 30mm, 2 ports in,2 ports out)

GJ2030 is 2 passages through bore rotary union with bore size 30mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.

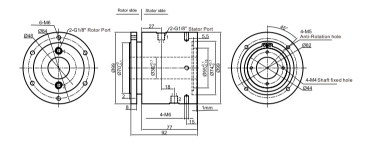


Part# Explanation

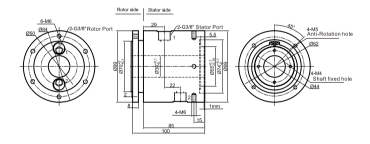


- VC Products quality level
VC common quality version
VD industrial quality version
Default = VC version

GJ2030-02 Size 2 ports in,2 ports out, G1/8 Port



GJ2030-04 Size 2 ports in,2 ports out, G3/8 Port



Part# List

GJ2030 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ2030-02	2 ports in,2 ports out	1.5	G1/8	30mm
GJ2030-04	2 ports in,2 ports out	1.5	G3/8	30mm

Rotary joint specifications		
Parameter Value		
Passages	2 ports in,2 ports out,	
Max pressure	10MPa (can be customized), Vacuum 0.01torr	
Torque See Part#List		

	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

- 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

GJ2050(ID 50mm, 2 ports in,2 ports out)

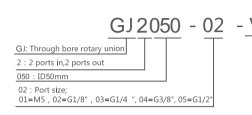
GJ2050 is 2 passages through bore rotary union with bore size 50mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.

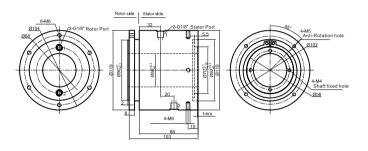


Products quality level

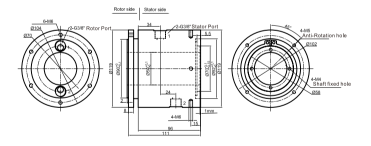
VC common quality version VD industrial quality version Default =VC version

Part# Explanation





GJ2050-04 Size 2 ports in,2 ports out, G3/8 Port



Part# List

	GJ2050 Parts# List				
ľ	Part#	Passage	Torque(N.M)	Connection Size	ID
Γ	GJ2050-02	2 ports in,2 ports out	2	G1/8	50mm
Г	GJ2050-04	2 ports in,2 ports out	2	G3/8	50mm

Rotary joint specifications		
Parameter Value		
Passages	2 ports in,2 ports out,	
Max pressure	10MPa (can be customized) , Vacuum 0.01torr	
Torque	See Part#List	

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

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

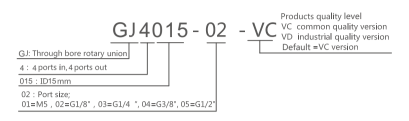
- 4 Through bore size
- 5 Corrosive media, all stainless steel,anti-explosion,high temp etc
- 6 Can combine with electrical slip ring

GJ4015(ID 15mm, 4 ports in,4 ports out)

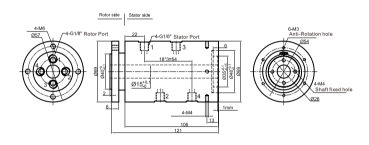
GJ4015 is 2 passages through bore rotary union with bore size 15mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air, vacuum, hydrogen, nitrogen, steam, cooling water, hot water, oil and so on.



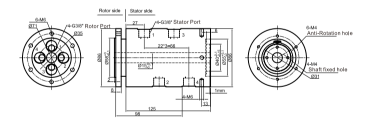
Part# Explanation



GJ4015-02 Size 4 ports in,4 ports out, G1/8 Port



GJ4015-04 Size 4 ports in,4 ports out, G3/8 Por



Part# List

GJ2030 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ4015-02	4 ports in,4 ports out	2.3	G1/8	15mm
GJ4015-04	4 ports in,4 ports out	2.3	G3/8	15mm

Rotary joint specifications		
Parameter Value		
Passages	4 ports in,4 ports out,	
Max pressure	10MPa (can be customized), Vacuum 0.01torr	
Torque	See Part#List	

	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

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

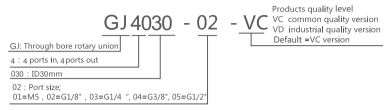
- 4 Through bore size
- 5 Corrosive media, all stainless steel,anti-explosion,high temp etc
- 6 Can combine with electrical slip ring

GJ4030(ID 30mm, 4 ports in,4 ports out)

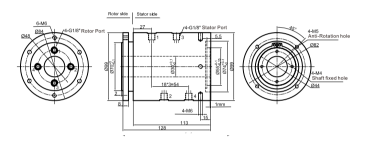
GJ4030 is 2 passages through bore rotary union with bore size 30mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.



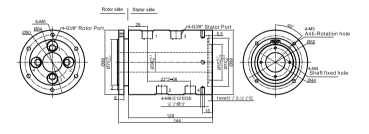
Part# Explanation



GJ4030-02 Size 4 ports in,4 ports out, G1/8 Por



GJ4030-04 Size 4 ports in,4 ports out, G3/8 Port



Part# List

GJ4030 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ4030-02	4 ports in,4 ports out	2.5	G1/8	30mm
GJ4030-04	4 ports in,4 ports out	2.5	G3/8	30mm

Rotary joint specifications		
Parameter Value		
Passages	4 ports in,4 ports out,	
Max pressure	10MPa (can be customized) , Vacuum 0.01torr	
Torque	See Part#List	

	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

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

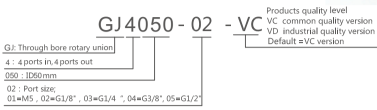
- 4 Through bore size
- 5 Corrosive media, all stainless steel,anti-explosion,high temp etc
- 6 Can combine with electrical slip ring

GJ4050(ID 50mm, 4 ports in,4 ports out)

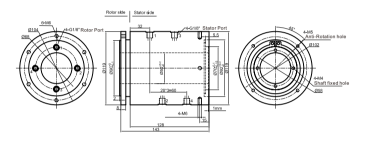
Gj4050 is 2 passages through bore rotary union with bore size 50mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.



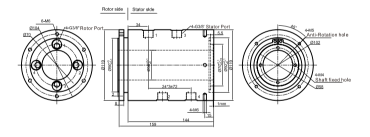
Part# Explanation



GJ4050-02 Size 4 ports in,4 ports out, G1/8 Port



GJ4050-04 Size 4 ports in,4 ports out, G3/8 Por



Part# List

GJ4050 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ4050-02	4 ports in,4 ports out	3	G1/8	50mm
GJ4050-04	4 ports in,4 ports out	3	G3/8	50mm

Rotary joint specifications		
Parameter Value		
Passages	4 ports in,4 ports out,	
Max pressure 10MPa (can be customized) , Vacuum 0.01torr		
Torque See Part#List		

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

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

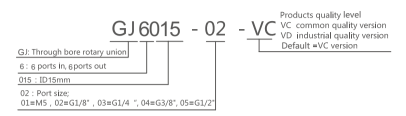
- 4 Through bore size
- 5 Corrosive media, all stainless steel,anti-explosion,high temp etc
- 6 Can combine with electrical slip ring

GJ6015(ID 15mm, 6 ports in,6 ports out)

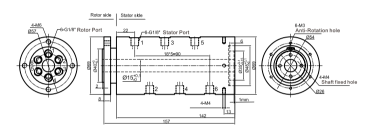
GJ6015 is 1 passages through bore rotary union with bore size 15mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.



Part# Explanation



GJ6015-02 Size 6 ports in,6 ports out, G1/8 Por



Part# List

GJ6015 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ6015-02	6 ports in.6 ports out	3	G1/8	15mm

Specifications

Rotary joint specifications	
Parameter Value	
Passages	6 ports in,6 ports 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

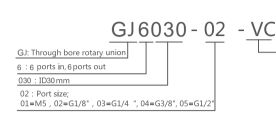
- 1 Port size
- 2 Pressure
- 3 Rotating speed
- technical support: technical@moflon.com

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

GJ6030(ID 30mm, 6 ports in,6 ports out)

GJ6030 is 2 passages through bore rotary union with bore size 30mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.

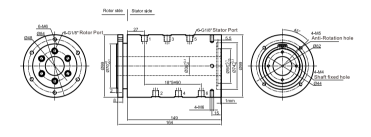
Part# Explanation



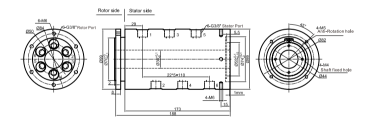
Products quality VC common quality version VD industrial quality version

Default =VC version

GI6030-02 Size 6 ports in 6 ports out. G1/8 Po



GJ6030-04 Size 6 ports in,6 ports out, G3/8 Por



Part# List

GJ6030 Parts# List				
Part#	Passage	Torque(N.M)	Connection Size	ID
GJ6030-02	6 ports in,6 ports out	3.5	G1/8	30mm
GJ6030-04	6 ports in,6 ports out	3.5	G3/8	30mm

Specifications

Rotary joint specifications		
Parameter Value		
Passages	6 ports in,6 ports out,	
Max pressure	10MPa (can be customized), Vacuum 0.01torr	
Torque	See Part#List	

Product Quality Level Table

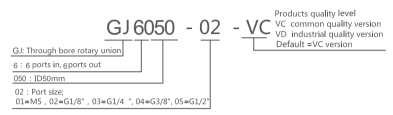
Quality Level Table						
Products Level Code	Max Rotating Speed	Working Life	Sealing Element			
VC	100RPM	10 million	Common Seals			
VD	300RPM	30 million	High-Quality Seals			

GJ6050(ID 50mm, 6 ports in,6 ports out)

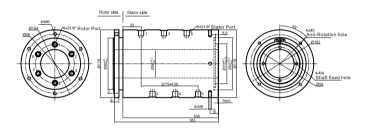
GJ6050 is 2 passages through bore rotary union with bore size 50mm, supporting connection size G1/8 and G3/8, It can transfer media as compressed air,vacuum,hydrogen,nitrogen,steam,cooling water,hot water,oil and so on.



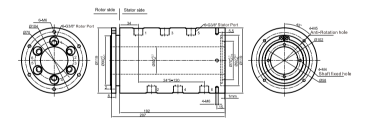
Part# Explanation



GJ6050-02 Size 6 ports in,6 ports out, G1/8 Por



GJ6050-04 Size 6 ports in,6 ports out, G3/8 Port



Part# List

GJ6050 Parts# List					
Part#	Passage	Torque(N.M)	Connection Size	ID	
GJ6050-02	6 ports in,6 ports out	3	G1/8	50mm	
GJ6050-04	6 ports in,6 ports out	4	G3/8	50mm	

Rotary joint specifications			
Parameter	Value		
Passages	6 ports in,6 ports out,		
Max pressure	10MPa (can be customized) , Vacuum 0.01torr		
Torque	See Part#List		

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

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

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