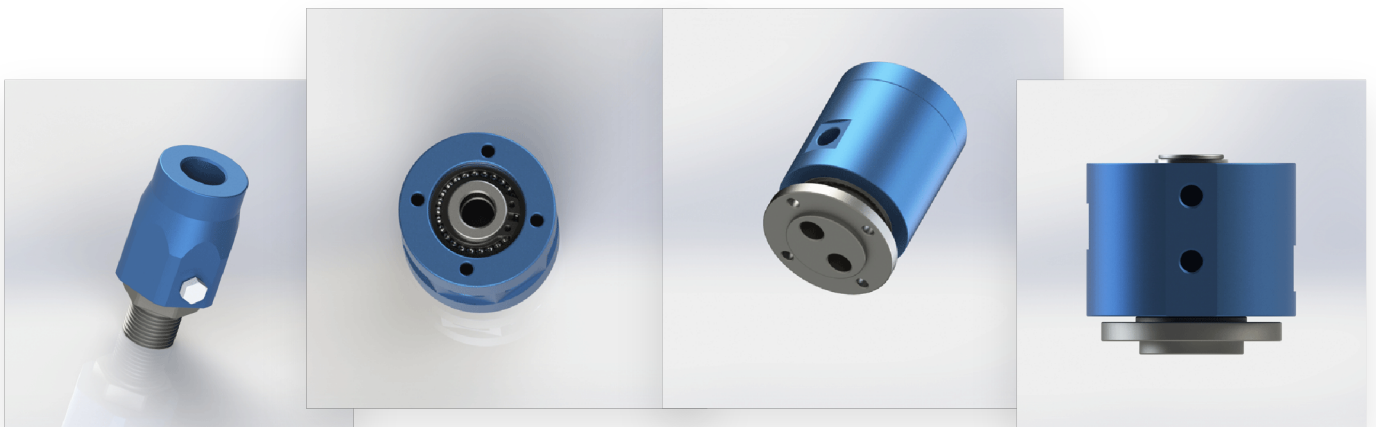


INDUSTRIAL ROTARY INTERFACES

Rotary Joint Product Catalog

Pneumatic, Fluid and Custom Rotary Joint Solutions



ABOUT

About Begapunk

Ningbo Begapunk Pneumatic Components Co., Ltd. develops and supplies rotary joint solutions for pneumatic, fluid-transfer and customized rotating-interface applications.

Our product work focuses on model selection, interface configuration, installation compatibility and application-specific customization.

For applications that cannot be served by a standard model, customers may provide operating conditions, installation drawings or reference samples for engineering review.



www.begapunk.com

sales@begapunk.com

COMPANY	Ningbo Begapunk Pneumatic Components Co., Ltd.
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LOCATION	Ningbo, China
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PRODUCT FOCUS	Pneumatic and fluid rotary joints
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ENGINEERING SUPPORT	Standard selection and custom evaluation
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ENGINEERING INPUTS

How to Select a Rotary Joint

- 01

Medium
Air, water, oil, coolant or combined media.
- 02

Number of Passages
Confirm the number of independent flow channels.
- 03

Working Pressure
Provide normal and maximum pressure.
- 04

Rotational Speed
Provide continuous and maximum rpm.
- 05

Port Size
Confirm thread type, tube size and flow requirement.
- 06

Mounting Method
Confirm rotor and housing installation interfaces.
- 07

Operating Temperature
Provide minimum and maximum temperatures.
- 08

Installation Envelope
Provide diameter, length and surrounding clearance.
- 09

Duty Cycle
Continuous, indexing or intermittent rotation.
- 10

Leakage Requirement
State whether minor controlled leakage is acceptable.

SELECTION NOTE

Rotational speed must not be evaluated independently. Seal diameter, pressure, medium, temperature, duty cycle and shaft runout can materially affect rotary-joint selection.

SHORTLIST

Selected Rotary Joint Models

Page 1 of 2 | Confirm final limits against the approved drawing.

Model	Configuration	Pressure	Speed	Mounting
BP-1P-0003	1-in-1-out (single passage)	10 bar	500 rpm	Threaded connection
BP-1P-0006	1 inlet / 8 outlets	10 bar	300 rpm	4 x M4 mounting holes at each end
BP-2P-0001	2-in-2-out (dual passage)	10 bar	200 rpm	4 x M5 rotor mount; 4 x M5 anti-rotation mount
BP-2P-0002	2-in-3-out (2 inlets, 3 outlets)	10 bar	300 rpm	M5, M6 and M8 mounting features; see drawing
BP-2P-08-0001	2 Passages (2-in-2-out)	10 bar	200 rpm	4 x M4, depth 10 mm
BP-2P-130-0001	2-in-2-out (dual passage)	50 bar	80 rpm	M10 mounting features; see drawing
BP-2P-16-0001	2-in-2-out (16mm Bore)	10 bar	200 rpm	4 x M5 stator mount; 4 x M5 rotor mount
BP-2P-30-0001	2-in-2-out (dual passage)	10 bar	150 rpm	4 x M5 mounting holes at each end

Pressure Maximum drawing value **Speed** Maximum drawing value **Contact us** Source confirmation required

SHORTLIST

Selected Rotary Joint Models

Page 2 of 2 | Confirm final limits against the approved drawing.

Model	Configuration	Pressure	Speed	Mounting
BP-2P-50-0001	2-in-2-out (dual passage)	10 bar	100 rpm	4 x M5 stator mount, depth 10 mm; 6 x M5 rotor mount, depth 8 mm
BP-2P-95-0001	2-in-4-out (2 inlets, 4 outlets)	10 bar	200 rpm	6 x M5 and 8 x M8 mounting holes, depth 12 mm
BP-3P-0004	3-in-3-out (triple passage)	10 bar	200 rpm	4 x M6 stator mount; 4 x M6 rotor mount
BP-3P-0006	3-in-3-out (triple passage)	10 bar	200 rpm	4 x M6 stator mount; 3 x M6 rotor mount
BP-3P-0007	3-in-3-out (triple passage)	10 bar	200 rpm	3 x M5 and 3 x 6 mm mounting holes
BP-3P-S06-0001	3-in-3-out (triple passage)	10 bar	200 rpm	2 x M5, depth 10 mm; 3 x M5, depth 8 mm
BP-4P-30-0001	4-in-4-out (quad passage, Dia. 30mm hollow bore)	10 bar	200 rpm	4 x M5 stator mount, depth 12 mm; 6 x M6 rotor mount
BP-8P-0001	8-in-8-out (8 passages)	10 bar	200 rpm	4 x M5 stator mount; 4 x M5 rotor mount

Pressure Maximum drawing value

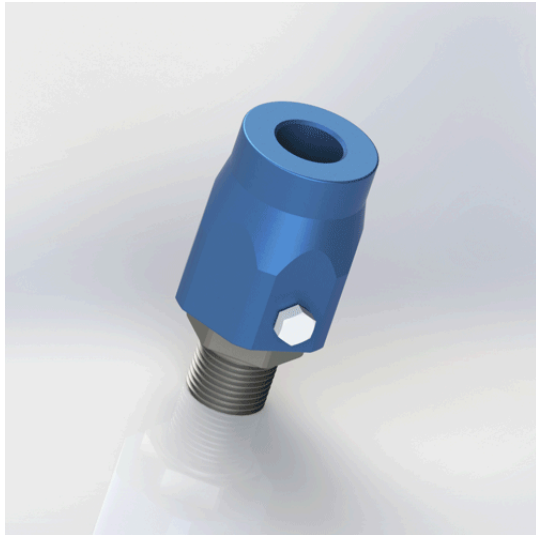
Speed Maximum drawing value

Contact us Source confirmation required

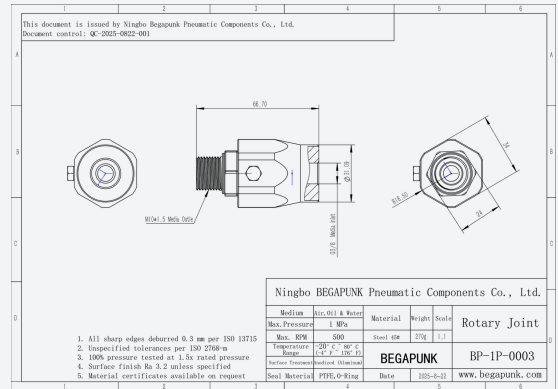
MODEL

BP-1P-0003

- 1-in-1-out Rotary Joint



DIMENSIONAL REFERENCE



PRODUCT OVERVIEW

The BP-1P-0003 is configured as 1-in-1-out (single passage). The drawing specifies threaded connection. The engineering drawing identifies Air, oil, water as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 1-in-1-out (single passage)
- Threaded connection
- G3/8 inlet; M10 x 1.5 outlet

Configuration	1-in-1-out (single passage)
Maximum pressure	1 MPa / 10 bar
Maximum speed	500 rpm
Temperature range	-20 to 80 deg C
Mounting	Threaded connection
Ports / threads	G3/8 inlet; M10 x 1.5 outlet
Body material	Steel 45#
Seal	PTFE, O-Ring
Drawing weight	0.27 kg
Drawing medium	Air, oil, water

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Final specifications are subject to the approved engineering drawing and application review.

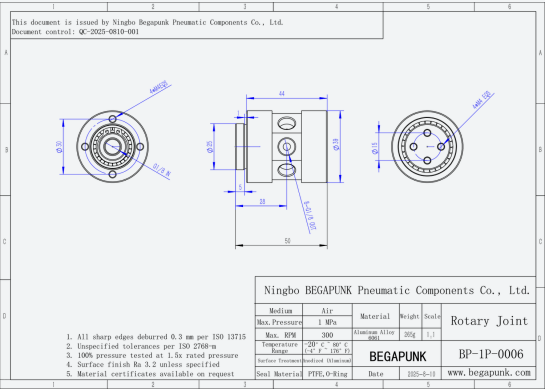
MODEL

BP-1P-0006

1-in-8-out Rotary Joint



DIMENSIONAL REFERENCE



PRODUCT OVERVIEW

The BP-1P-0006 is configured as 1 inlet / 8 outlets. The drawing specifies 4 x m4 mounting holes at each end. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 1 inlet / 8 outlets
- 4 x M4 mounting holes at each end
- G1/8 inlet; 8 x G1/8 outlets

Configuration	1 inlet / 8 outlets
Maximum pressure	1 MPa / 10 bar
Maximum speed	300 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M4 mounting holes at each end
Ports / threads	G1/8 inlet; 8 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.265 kg
Drawing medium	Air

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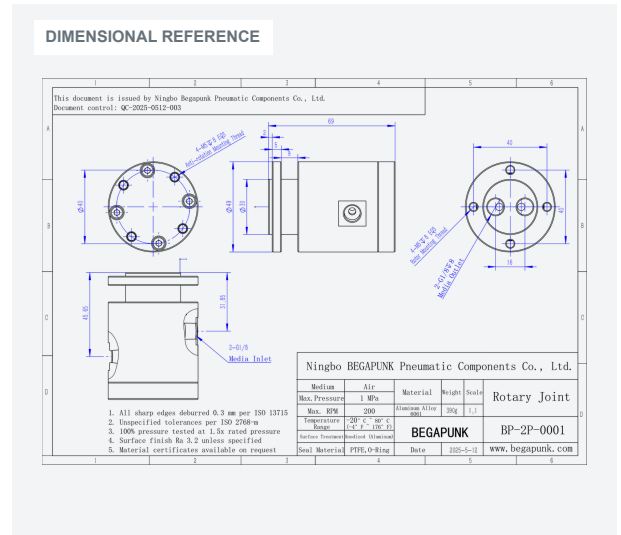
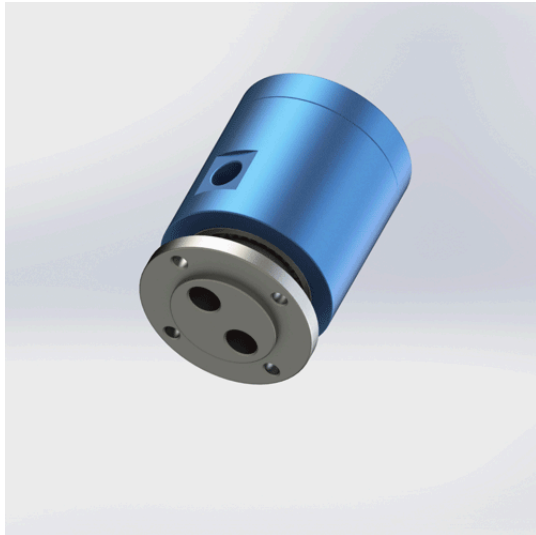
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-0001

2-in-2-out Rotary Joint



PRODUCT OVERVIEW

The BP-2P-0001 is configured as 2-in-2-out (dual passage). The drawing specifies 4 x m5 rotor mount; 4 x m5 anti-rotation mount. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-2-out (dual passage)
- 4 x M5 rotor mount; 4 x M5 anti-rotation mount
- 2 x G1/8 inlets; 2 x G1/8 outlets

Configuration	2-in-2-out (dual passage)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M5 rotor mount; 4 x M5 anti-rotation mount
Ports / threads	2 x G1/8 inlets; 2 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.39 kg
Drawing medium	Air

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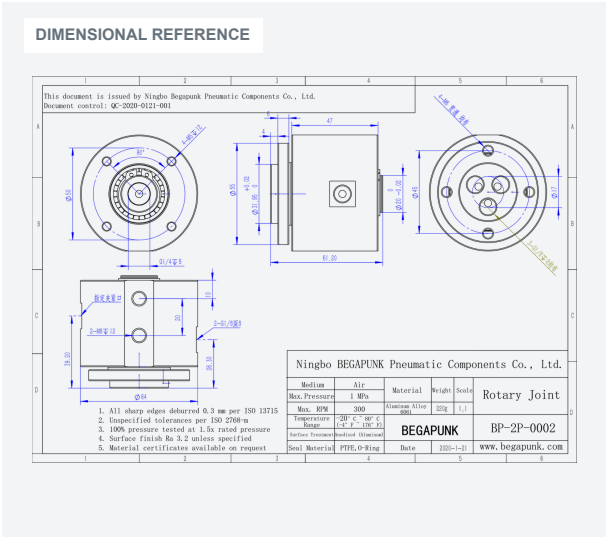
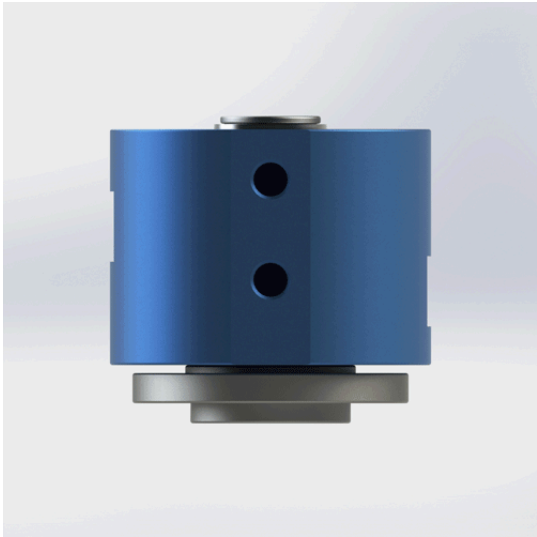
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-0002

2-in-3-out (4mm) Rotary Joint



PRODUCT OVERVIEW

The BP-2P-0002 is configured as 2-in-3-out (2 inlets, 3 outlets). The drawing specifies m5, m6 and m8 mounting features; see drawing. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-3-out (2 inlets, 3 outlets)
- M5, M6 and M8 mounting features; see drawing
- G1/4 and G1/8 ports; see drawing

Configuration 2-in-3-out (2 inlets, 3 outlets)

Maximum pressure 1 MPa / 10 bar

Maximum speed 300 rpm

Temperature range -20 to 80 deg C

Mounting M5, M6 and M8 mounting features; see drawing

Ports / threads G1/4 and G1/8 ports; see drawing

Body material Aluminum Alloy 6061

Seal PTFE, O-Ring

Drawing weight 0.22 kg

Drawing medium Air

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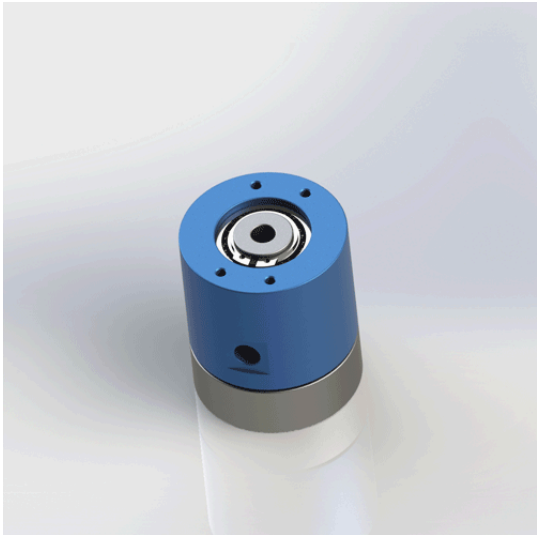
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Final specifications are subject to the approved engineering drawing and application review.

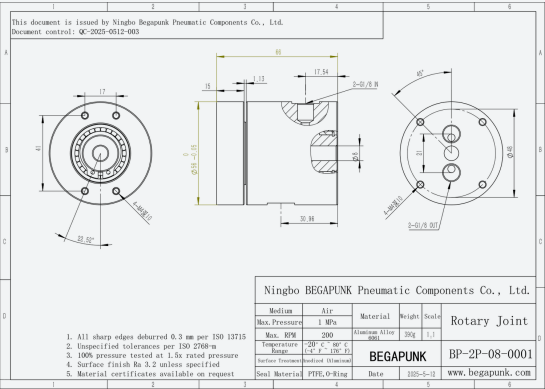
MODEL

BP-2P-08-0001

2-in-2-out Rotary Joint



DIMENSIONAL REFERENCE



PRODUCT OVERVIEW

The BP-2P-08-0001 is configured as 2 passages (2-in-2-out). The drawing specifies 4 x m4, depth 10 mm. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2 Passages (2-in-2-out)
- 4 x M4, depth 10 mm
- 2 x G1/8 inlets; 2 x G1/8 outlets

Configuration	2 Passages (2-in-2-out)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M4, depth 10 mm
Ports / threads	2 x G1/8 inlets; 2 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.39 kg
Drawing medium	Air

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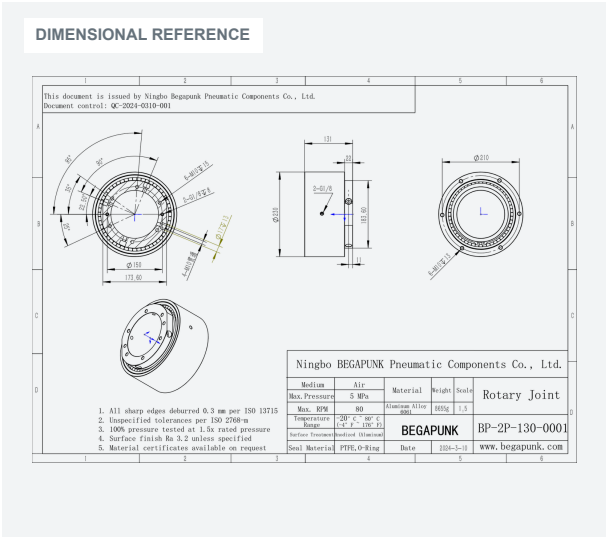
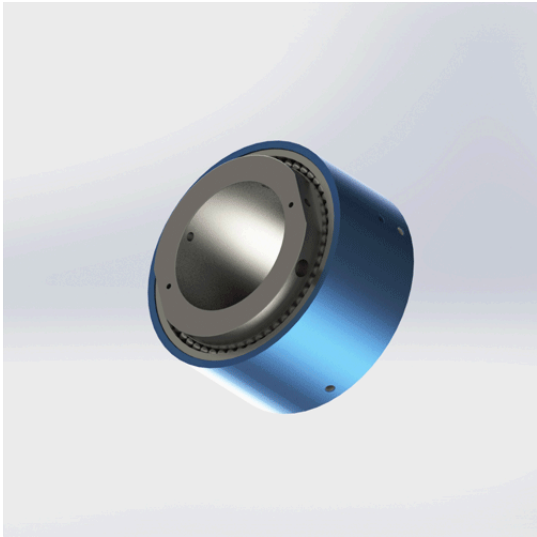
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-130-0001

2-in-2-out Rotary Joint



PRODUCT OVERVIEW

The BP-2P-130-0001 is configured as 2-in-2-out (dual passage). The drawing specifies m10 mounting features; see drawing. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-2-out (dual passage)
- M10 mounting features; see drawing
- 2 x G1/8 ports; see drawing

Configuration 2-in-2-out (dual passage)

Maximum pressure 5 MPa / 50 bar

Maximum speed 80 rpm

Temperature range -20 to 80 deg C

Mounting M10 mounting features; see drawing

Ports / threads 2 x G1/8 ports; see drawing

Body material Aluminum Alloy 6061

Seal PTFE, O-Ring

Drawing weight 8.655 kg

Drawing medium Air

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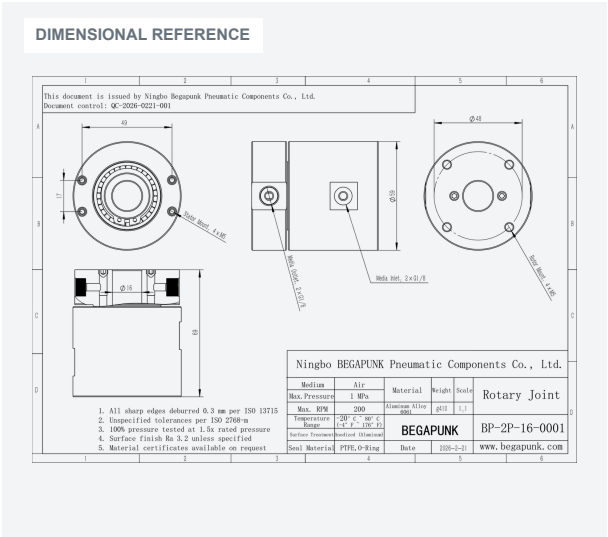
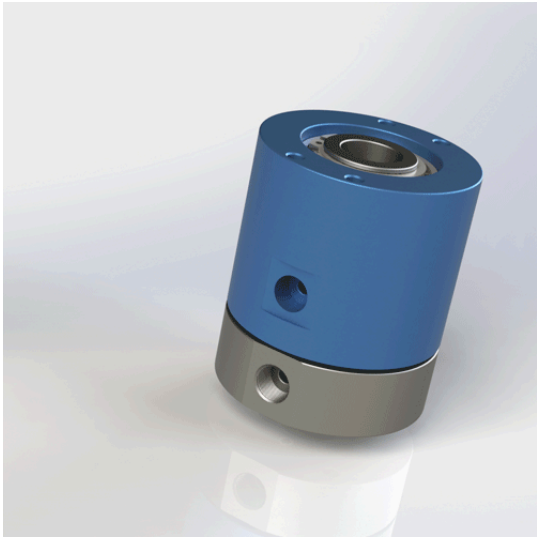
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-16-0001

2-in-2-out (16mm Bore) Rotary Joint



PRODUCT OVERVIEW

The BP-2P-16-0001 is configured as 2-in-2-out (16mm bore). The drawing specifies 4 x m5 stator mount; 4 x m5 rotor mount. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-2-out (16mm Bore)
- 4 x M5 stator mount; 4 x M5 rotor mount
- 2 x G1/8 inlets; 2 x G1/8 outlets

Configuration	2-in-2-out (16mm Bore)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M5 stator mount; 4 x M5 rotor mount
Ports / threads	2 x G1/8 inlets; 2 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.41 kg
Drawing medium	Air

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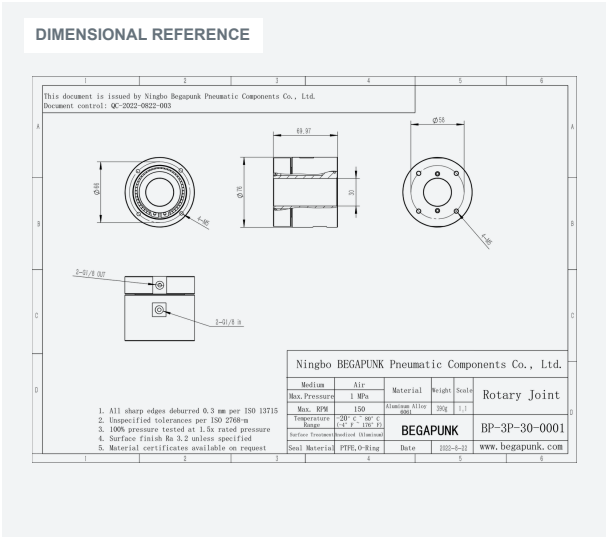
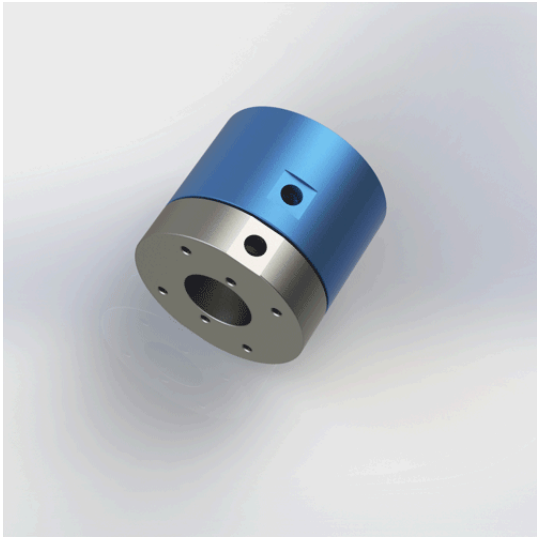
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-30-0001

2-in-2-out (Dia. 30mm) Rotary Joint



PRODUCT OVERVIEW

The BP-2P-30-0001 is configured as 2-in-2-out (dual passage). The drawing specifies 4 x m5 mounting holes at each end. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-2-out (dual passage)
- 4 x M5 mounting holes at each end
- 2 x G1/8 inlets; 2 x G1/8 outlets
- Dia. 30 mm

Configuration 2-in-2-out (dual passage)

Maximum pressure 1 MPa / 10 bar

Maximum speed 150 rpm

Temperature range -20 to 80 deg C

Mounting 4 x M5 mounting holes at each end

Ports / threads 2 x G1/8 inlets; 2 x G1/8 outlets

Body material Aluminum Alloy 6061

Drawing weight 0.39 kg

Drawing medium Air

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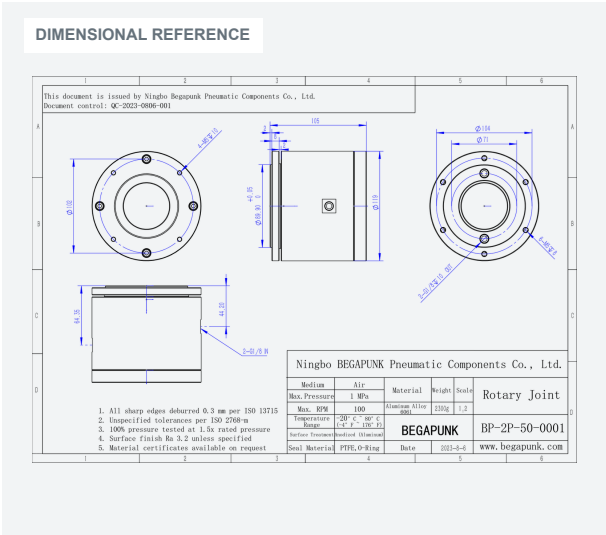
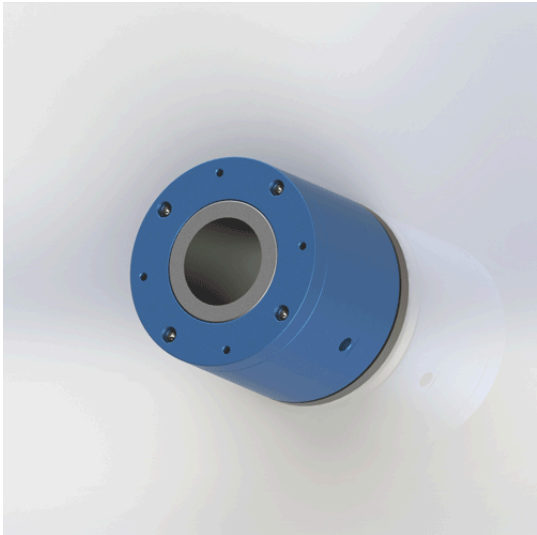
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-50-0001

2-in-2-out Rotary Joint



PRODUCT OVERVIEW

The BP-2P-50-0001 is configured as 2-in-2-out (dual passage). The drawing specifies 4 x m5 stator mount, depth 10 mm; 6 x m5 rotor mount, depth 8 mm. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-2-out (dual passage)
- 4 x M5 stator mount, depth 10 mm; 6 x M5 rotor mount, depth 8 mm
- 2 x G1/8 inlets; 2 x G1/8 outlets

Configuration	2-in-2-out (dual passage)
Maximum pressure	1 MPa / 10 bar
Maximum speed	100 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M5 stator mount, depth 10 mm; 6 x M5 rotor mount, depth 8 mm
Ports / threads	2 x G1/8 inlets; 2 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	2.3 kg
Drawing medium	Air

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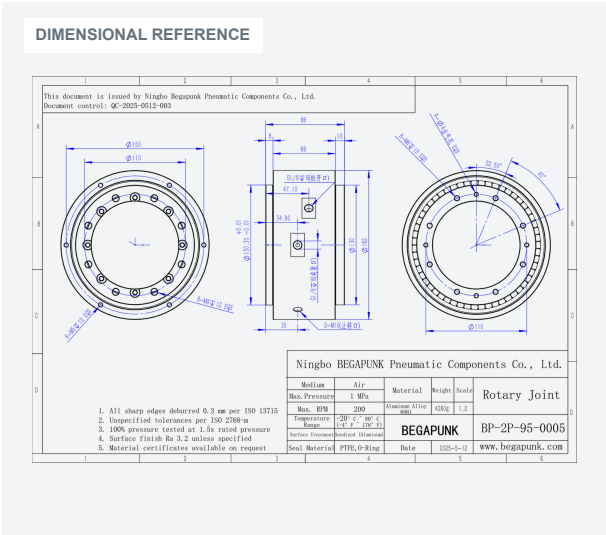
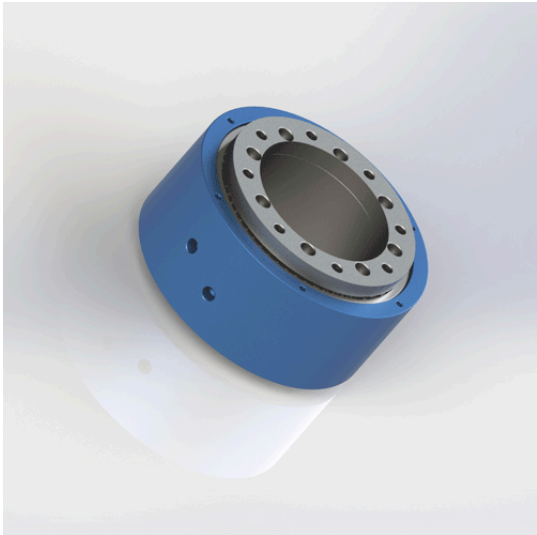
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-2P-95-0001

2-in-4-out Rotary Joint



PRODUCT OVERVIEW

The BP-2P-95-0001 is configured as 2-in-4-out (2 inlets, 4 outlets). The drawing specifies 6 x m5 and 8 x m8 mounting holes, depth 12 mm. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 2-in-4-out (2 inlets, 4 outlets)
- 6 x M5 and 8 x M8 mounting holes, depth 12 mm
- G1/8 ports; 2 x M10 anti-rotation ports

Configuration	2-in-4-out (2 inlets, 4 outlets)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	6 x M5 and 8 x M8 mounting holes, depth 12 mm
Ports / threads	G1/8 ports; 2 x M10 anti-rotation ports
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	4.26 kg
Drawing medium	Air

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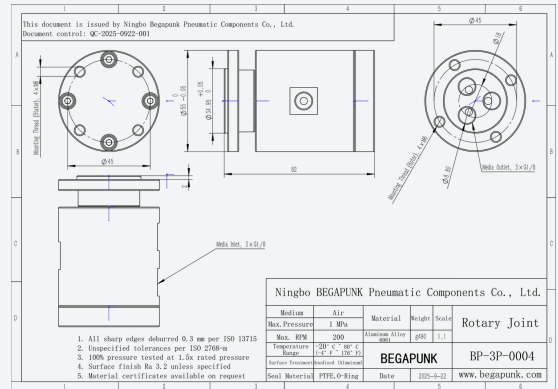
MODEL

BP-3P-0004

3-in-3-out Rotary Joint



DIMENSIONAL REFERENCE



PRODUCT OVERVIEW

The BP-3P-0004 is configured as 3-in-3-out (triple passage). The drawing specifies 4 x m6 stator mount; 4 x m6 rotor mount. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 3-in-3-out (triple passage)
- 4 x M6 stator mount; 4 x M6 rotor mount
- 3 x G1/8 inlets; 3 x G1/8 outlets

Configuration	3-in-3-out (triple passage)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M6 stator mount; 4 x M6 rotor mount
Ports / threads	3 x G1/8 inlets; 3 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.49 kg
Drawing medium	Air

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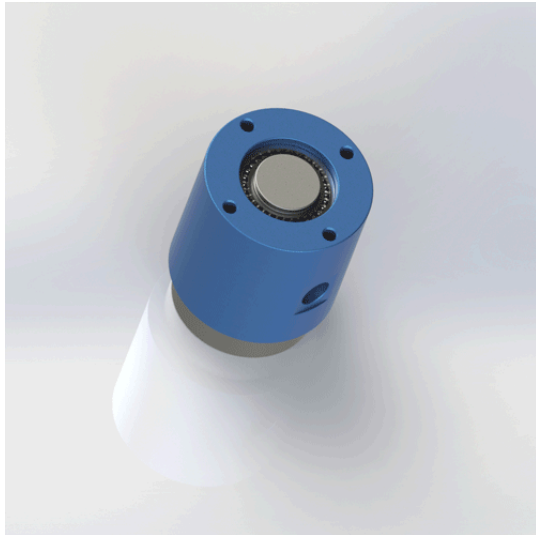
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Final specifications are subject to the approved engineering drawing and application review.

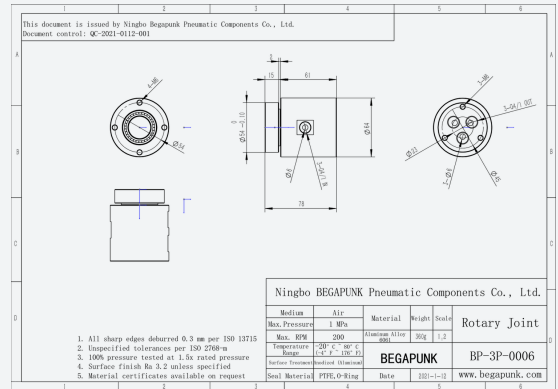
MODEL

BP-3P-0006

3-in-3-out (G1/4) Rotary Joint



DIMENSIONAL REFERENCE



PRODUCT OVERVIEW

The BP-3P-0006 is configured as 3-in-3-out (triple passage). The drawing specifies 4 x m6 stator mount; 3 x m6 rotor mount. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 3-in-3-out (triple passage)
- 4 x M6 stator mount; 3 x M6 rotor mount
- 3 x G1/4 inlets; 3 x G1/4 outlets

Configuration	3-in-3-out (triple passage)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M6 stator mount; 3 x M6 rotor mount
Ports / threads	3 x G1/4 inlets; 3 x G1/4 outlets
Body material	Aluminum Alloy 6061
Drawing weight	0.36 kg
Drawing medium	Air

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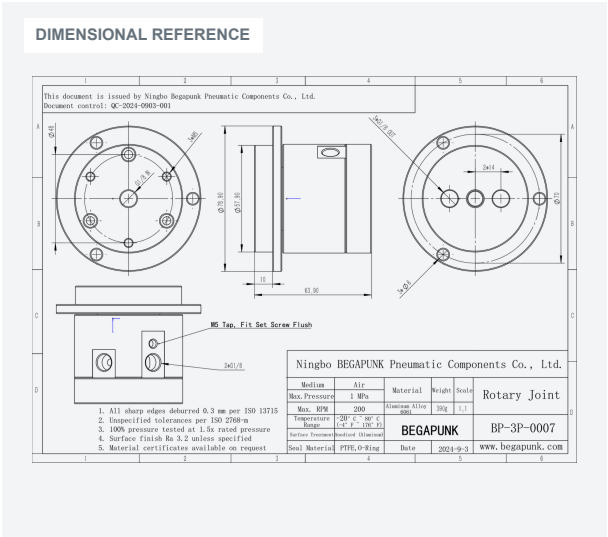
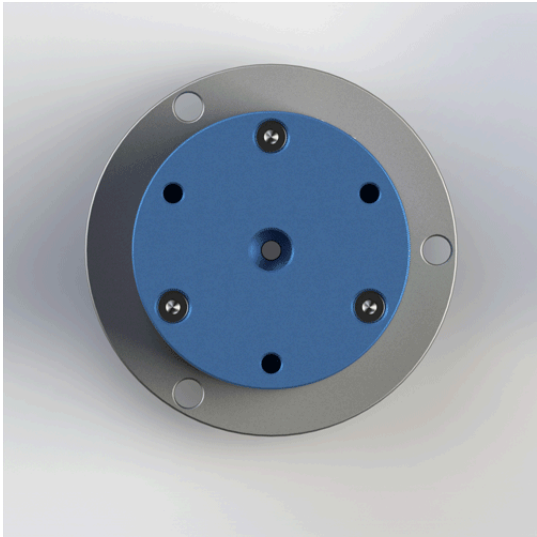
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-3P-0007

3-in-3-out (4mm) Rotary Joint



PRODUCT OVERVIEW

The BP-3P-0007 is configured as 3-in-3-out (triple passage). The drawing specifies 3 x m5 and 3 x 6 mm mounting holes. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 3-in-3-out (triple passage)
- 3 x M5 and 3 x 6 mm mounting holes
- G1/8 ports; see drawing

Configuration 3-in-3-out (triple passage)

Maximum pressure 1 MPa / 10 bar

Maximum speed 200 rpm

Temperature range -20 to 80 deg C

Mounting 3 x M5 and 3 x 6 mm mounting holes

Ports / threads G1/8 ports; see drawing

Body material Aluminum Alloy 6061

Seal PTFE, O-Ring

Drawing weight 0.39 kg

Drawing medium Air

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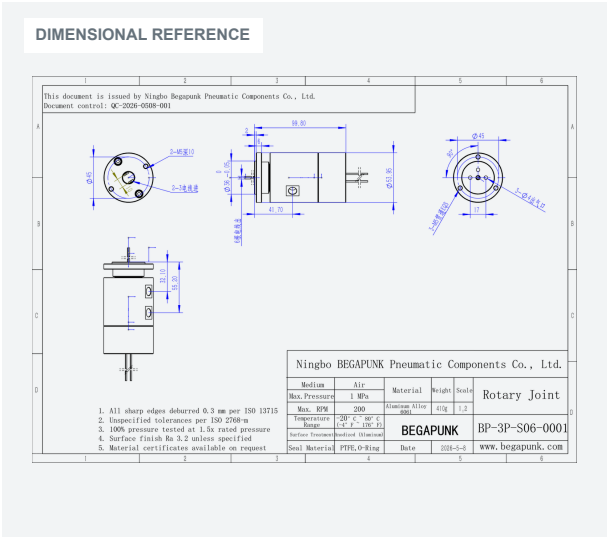
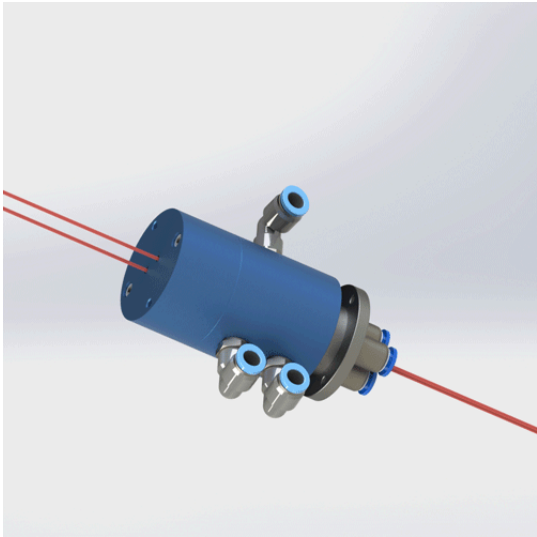
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-3P-S06-0001

3-in-3-out + 6-Circuit Pneumatic-Electric Rotary Joint



PRODUCT OVERVIEW

The BP-3P-S06-0001 is configured as 3-in-3-out (triple passage). The drawing specifies 2 x m5, depth 10 mm; 3 x m5, depth 8 mm. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 3-in-3-out (triple passage)
- 2 x M5, depth 10 mm; 3 x M5, depth 8 mm
- Pneumatic ports per drawing
- 6 circuits (2A max per circuit)

Configuration	3-in-3-out (triple passage)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	2 x M5, depth 10 mm; 3 x M5, depth 8 mm
Ports / threads	Pneumatic ports per drawing
Body material	Aluminum Alloy 6061
Drawing weight	0.41 kg
Drawing medium	Air

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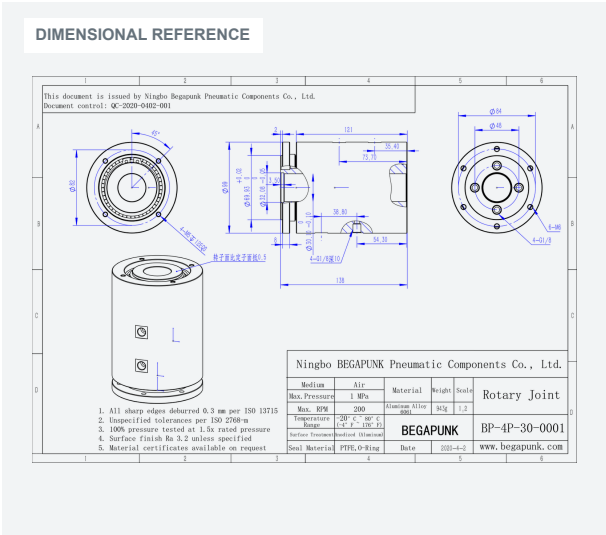
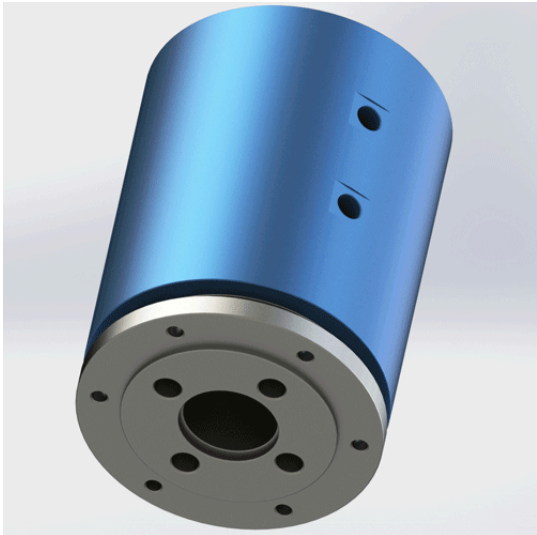
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-4P-30-0001

4-in-4-out (Dia. 30mm Bore) Rotary Joint



PRODUCT OVERVIEW

The BP-4P-30-0001 is configured as 4-in-4-out (quad passage, Dia. 30mm hollow bore). The drawing specifies 4 x m5 stator mount, depth 12 mm; 6 x m6 rotor mount. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 4-in-4-out (quad passage, Dia. 30mm hollow bore)
- 4 x M5 stator mount, depth 12 mm; 6 x M6 rotor mount
- 4 x G1/8 ports, depth 10 mm

Configuration	4-in-4-out (quad passage, Dia. 30mm hollow bore)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M5 stator mount, depth 12 mm; 6 x M6 rotor mount
Ports / threads	4 x G1/8 ports, depth 10 mm
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.943 kg
Drawing medium	Air

[View Product Online](#) [Download 2D Drawing](#) [Request a Quotation](#)



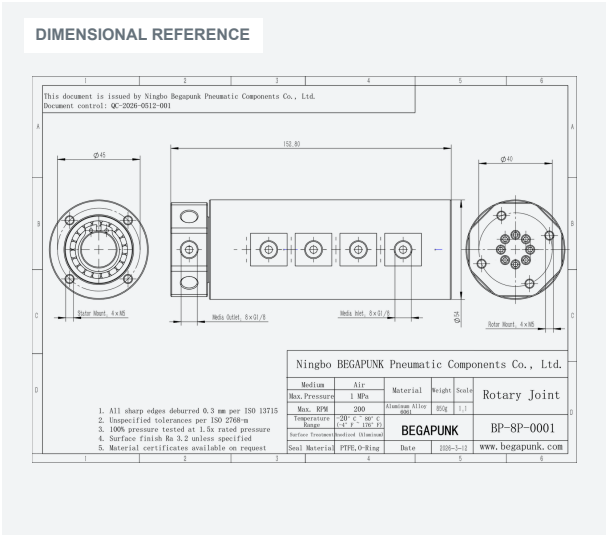
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Final specifications are subject to the approved engineering drawing and application review.

MODEL

BP-8P-0001

8-in-8-out Rotary Joint



PRODUCT OVERVIEW

The BP-8P-0001 is configured as 8-in-8-out (8 passages). The drawing specifies 4 x M5 stator mount; 4 x M5 rotor mount. The engineering drawing identifies Air as the drawing medium. Final suitability depends on application conditions and the approved engineering drawing.

KEY CONFIGURATION

- 8-in-8-out (8 passages)
- 4 x M5 stator mount; 4 x M5 rotor mount
- 8 x G1/8 inlets; 8 x G1/8 outlets

Configuration	8-in-8-out (8 passages)
Maximum pressure	1 MPa / 10 bar
Maximum speed	200 rpm
Temperature range	-20 to 80 deg C
Mounting	4 x M5 stator mount; 4 x M5 rotor mount
Ports / threads	8 x G1/8 inlets; 8 x G1/8 outlets
Body material	Aluminum Alloy 6061
Seal	PTFE, O-Ring
Drawing weight	0.85 kg
Drawing medium	Air

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Final specifications are subject to the approved engineering drawing and application review.

APPLICATION-SPECIFIC

Custom Rotary Joint Solutions

Begapunk can review customer requirements and develop a preliminary configuration for technical and commercial evaluation.

Evaluation Inputs

Number of passages	Working pressure and rotational speed
Pneumatic and fluid channel combinations	Temperature range
Special port threads	Material and seal configuration
Rotor and housing interfaces	Drain or leakage collection
Mounting flange dimensions	Electrical slip-ring integration requirements
Center through bore	Installation envelope

Review Process



FEASIBILITY STATEMENT

Custom feasibility, performance limits and commercial terms are confirmed after engineering review.

RFQ CHECKLIST

Information Required for Quotation

To recommend a suitable model or evaluate a custom rotary joint, please provide the following information.

01 Medium
Air, water, hydraulic oil, coolant, vacuum or other media.

03 Pressure
Normal and maximum pressure for each passage.

05 Temperature
Minimum and maximum temperatures.

07 Flow
Required flow rate or minimum internal bore.

09 Duty cycle
Continuous, intermittent or indexing rotation.

11 Leakage
Acceptable level and collection requirement.

13 Reference
Existing model, drawing, equipment photo or sample.

02 Passages
Number of independent channels.

04 Speed
Normal and maximum rpm.

06 Ports
Thread type, tube diameter and direction.

08 Mounting
Available diameter, length, flange and shaft dimensions.

10 Runout
Expected radial and axial runout where available.

12 Quantity
Prototype, initial order and estimated annual demand.

14 Schedule
Required sample date and production schedule.

SEND DRAWINGS AND OPERATING CONDITIONS TO
sales@begapunk.com

Requirement Submission > Engineering Review > Model Selection or Custom Evaluation > Drawing Confirmation > Quotation > Sample or Production





Rotary Joint Solutions

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Contact / RFQ