

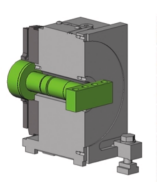
## Rotary Joint **RJ**

- Built in rotary joint reduces supply block projection
- External rotary joint allows many ports
- Provides air or hydraulic pressure from the rear of the table to a fixture

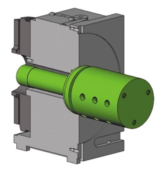


## ■Applicable machine type and the specifications

Model	Size	Maximum number of ports		Rated input pressure (MPa)	
		Built-in type	External type	Hydraulic	Air-Hydraulic
MR	120	3	4	7	0.7
	160	4(+1)	6		
	200	4(+1)	6		
	250	6	8		
	320	6	8		
ТМХ	160	4(+1)	6		
	200	4(+1)	6		
	250	6	8		
TUX	200	4(+1)	6		
	250	6	8		
	320	6	8		
TRX	320	6	10		



Built-in rotary joint



External rotary joint

(+1) port is exclusive for pneumatic pressure. Note) Not fitted for RSM100, TC, DM, or TBX160.

For tables of TBX 200 size or more and 400 size or more, confer with Kitagawa separately.

### ■Hydraulic pump unit

(specifications)

- · Service pressure: 3.4MPa (35kgf/cm<sup>2</sup>)
- · Adjustable pressure range: 1.5~6.9MPa (15~70kgf/cm²)
- $\cdot$  Power source:AC3 $\phi$  200/220V 50/60Hz

# Type Type Number of blocks Tank capacity 07:7 \$\ell\$

10:10 ℓ



### ■Pull-stud type

Pull studs can be used to position and fix jigs or work pieces easily.

