25MPa

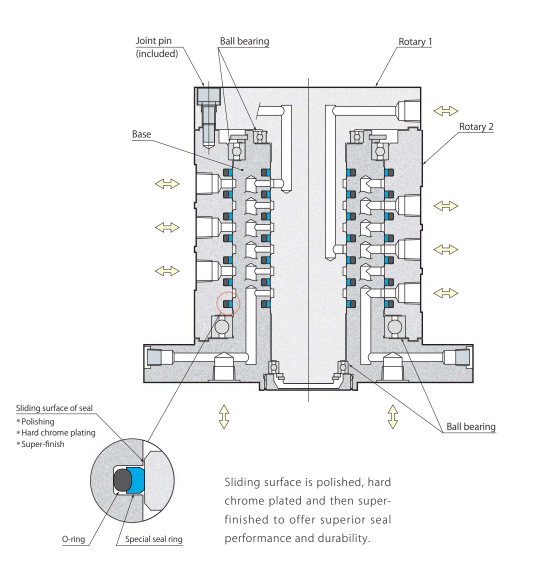
Double rotary with flange 25MPa





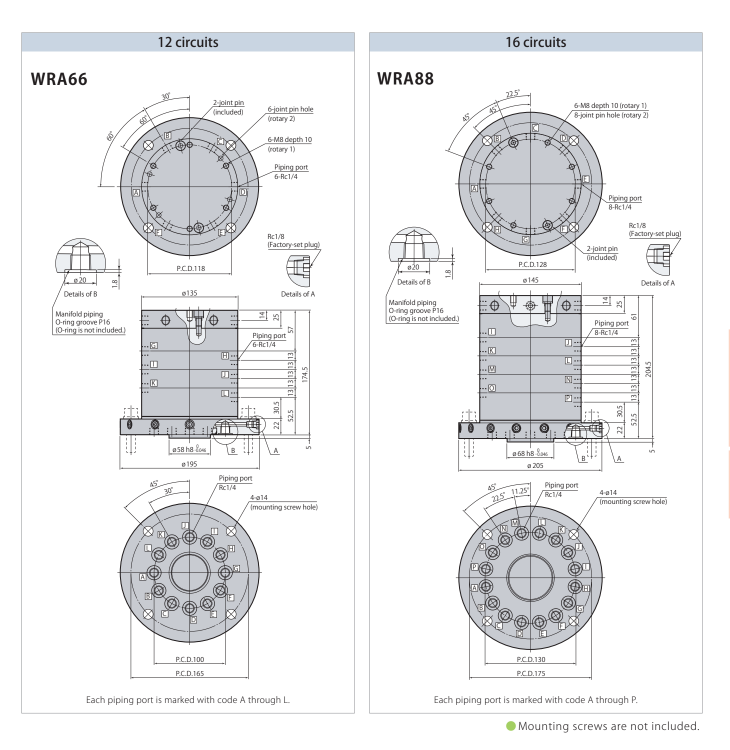
Double rotary type combines two rotaries on same axis to keep the overall height lower still. Two types are available with 12 or 16 circuits, and each circuit can be used independently.

Rotary 1 and Rotary 2 rotate independently but they can be synchronized by using a joint pin (included).



Specifications

Model		WRA66		WRA88	
Number of circuits		12 circuits		16 circuits	
Orifice area	mm²	A–F port:8.6	G–L port:20.4	A−H port:8.6	I–P port:20.4
Fluid used		General mineral based hydraulic oil (ISO-VG32 equivalent) or air			
Max. pressure	MPa	25			
Allowable rotations		Varies depending on fluid pressure (refer to page \rightarrow 216 for details on allowable rotations.)			
Operating temperature	°C	0–70			
Piping port size		Rc1/4			
Mass	kg	2	2	3	0



Rotary joint

WRA Double rotary with flange