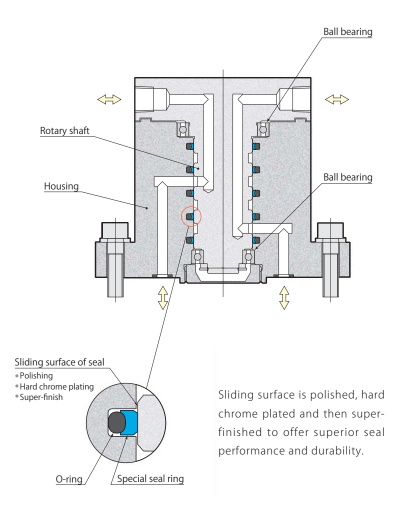
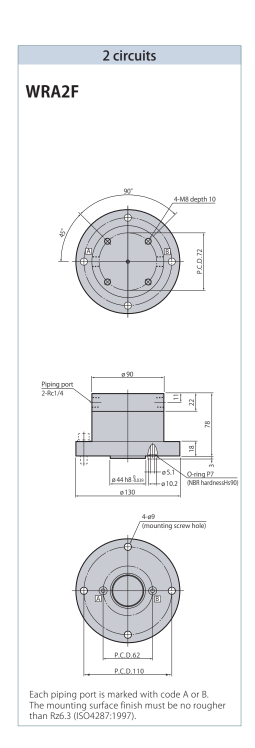
## Single rotary with flange 25MPa model **WRA**





Single rotary with flange is a compact type rotary joint with mounting section of the body shaped in the form of flange to keep the overall height low. Four types are available with 2 to 8 circuits, and each circuit can be used independently.

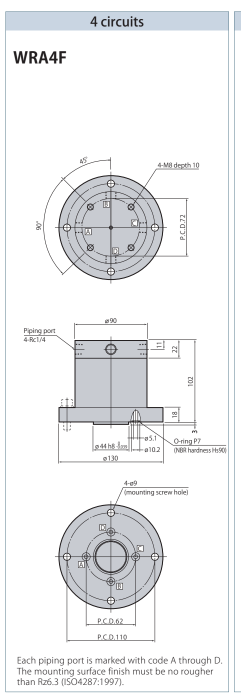
Fluid should be supplied from flange side of the body with manifold piping.

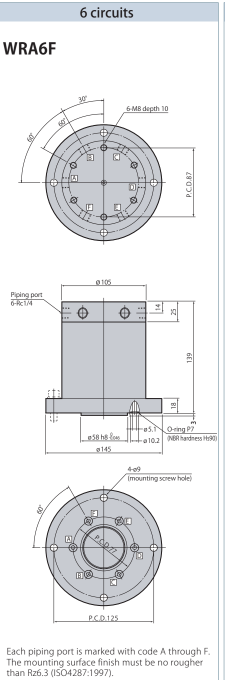


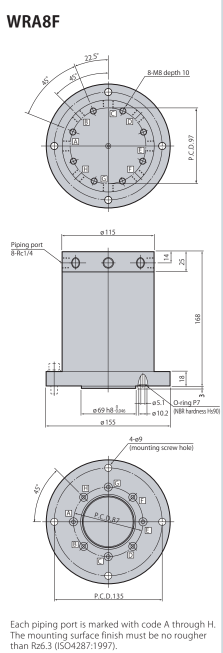
Rotary joint

## Specifications

Model		WRA2F	WRA4F	WRA6F	WRA8F
Number of circuits		2 circuits	4 circuits	6 circuits	8 circuits
Orifice area	mm²	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 <b>page →246</b> for details on allowable rotations.)			
Operating temperature	°C	0–70			
Piping port size		Rc1/4 (body lower surface is manifold piping)			
Mass	kg	4.9	6.1	10.9	14.9







8 circuits

Mounting screws are not included.