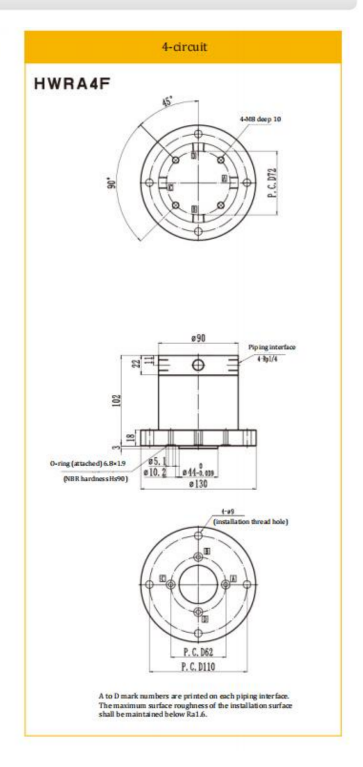




25MPa

The main installation part of the single rotary table flange type is in the shape of a flange, which reduces the overall height and makes the structure compact. There are four types from 2-circuit to 8-circuit, and each circuit can be used independently. Please supply oil from the flange side of the main body through cushion piping.

2-circuit HWRA2F 90° 4-M8 deep 10 P. C. D72 ø90 2-Rp1/4 ø5.1 0-ring (attached) 68×1.9 Ø10.2 Ø44-0.039 (NBR hardness Hs90) ø 130 4-09 (in stallation thread hole) M P. C. D62 P. C. D110 A to B mark numbers are printed on each piping interface. The maximum surface roughness of the installation surface shall be maintained below Ra1.6.





Specification

Model	HWRA2F	HWRA4F	HWRA6F	HWRA8F
Number of circuits	2-cricuit	4-cricuit	6-cricuit	8-cricuit
Operating fluid	Ordinary mineral oil-based hydraulic oil (equivalent to ISO-VG32) or air			
Maximum operating pressure (MPa)	25			
Allowed RMPs	Different due to different pressure			
Operating environment temperature (°C)	0~70			
Piping interface size	Rp1/4 (the bottom of the main body is the seat cushion piping)			
Mass (kg)	4.9	6.1	10.9	14.9

