KG High Speed rotary joints

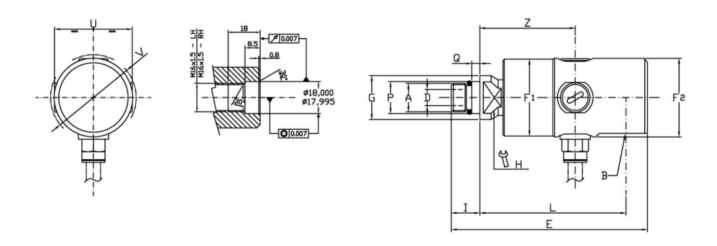
Applicable medium	Temperature	Max pressure	Max Rotary Speed					
Coolant	90℃	100bar	15000RPM					
Hydraulic oil/ Mist	30 C	100001	13000Ki Wi					



Product Features

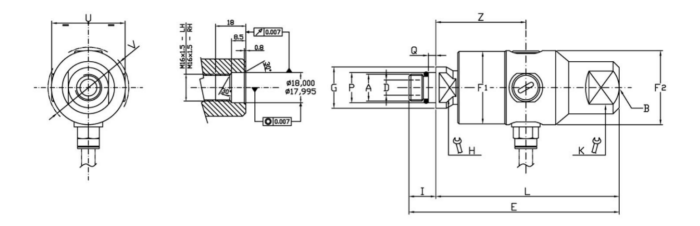
- ▲ The labyrinth seal and guide hole structure can protect the bearings;
- ▲ Optimized balanced sealing design to minimize friction;
- ▲ The stainless steel spring is located outside the flow channel, with a large flow area and small pressure loss;
- ▲ Silicon carbide dynamic sealing enhances toughness and impact resistance;
- ▲ Matched sealing surface, the selected material meets specific working conditions.

Radial connection diagram



Radial connection																
Model	А	В	ΦD	Е	ΦF1	φF2	φG	Н	I	L	φР	Q	U	ΦV	Z	Kg
KGA08-1301-04R	M16x1.5RH	-G1/4"	5	91	34	34.4	24.5	17	16	66	18	4.5	35	38	41	0.3
KGA08-1301-05L	M16x1.5LH															
KGA10-1301-04R	M16x1.5LH	G3/8"	9	110	43	44	04.5	17	16	82	18	4.5	43.6	47.5	53.5	0.5
KGA10-1301-05L	M16x1.5RH						24.5	17								

Axial connection diagram



Axial connection																
Model	А	В	ΦD	Е	φ F 1	φF2	φG	Н	I	L	ΦР	Q	U	ΦV	Z	Kg
KGA08-1302-04R	M16x1.5RH	G1/4"	5	108	44	34.4	24.5	17	16	92	18	4.5	35	38	41	0.3
KGA08-1302-05L	M16x1.5LH															
KGA08-1302-04R	M16x1.5LH	- G3/8"	9	125	43	44	04.5	17	16	109	18	4.5	43.6	47.5	53.5	0.5
KGA08-1302-05L	M16x1.5RH						24.5	17	16							