

FRICION FREE ROTARY JOINT

ECONOMICAL SERIE

The principle of sealing is achieved by a reduced game between a tube in rotation inside a stationary hole.

This product is dedicated to feed with compressed air pneumatic equipments in rotation. Thanks to its compact size, its reliability (with the friction free design), it is a perfect solution for many applications



Friction free rotary joint JCE-1-1-4	
Passage Ø for fluid	4 mm
Max. pressure	6 Bar
Min. vaccum	-0.95 Bar
Max. rotation speed	up to 500 rpm
Driving torque	Insignificant
Leakage	Can be small due to design
Material	Housing in special synthetical material (friction resistant)
Fitting	1/8" or M7

