

Rotating Joint 5/3500

Z 65-2 e

01.09.2016

Technical data

Part No.:	7022736
Max. working pressure:	3500 bar
Max. flow rate:	30 l/min (ID 5)
Connection inlet:	M 14 x 1.5 left, female
Connection shaft side:	M 14 x 1.5 left, male
Important:	No traverse loads permitted!
Length:	240 mm (320 mm total)
Weight:	approx. 2.5 kg



Pneumatic Drive:

Speed rpm:	0 - 3000 rpm
Air connection:	Quick coupling for air hose ID 6
Air requirement:	5,0 l/s
Air working pressure:	6.3 bar

Note

Usable nozzle heads >>> see page P 35-1e
Rotating arms, nozzle holders etc. can be designed to specification

Technische Daten

Part No.:	7020409
Max. working pressure:	3500 bar
Max. flow rate:	30 l/min
Connection inlet:	M 14 x 1.5 left, female
Connection shaft side:	M 14 x 1.5 left, male
Important:	No traverse loads permitted!
Length:	132 mm (mm)
Weight:	approx. 0,5 kg



Note

Rotating arms, nozzle holders etc. can be designed to specification