AVENTICS Rotary joints

AVENTICS Series Rotary Joints are used to transfer medium from stationary supply lines to rotating or moving machine parts. The compact and sturdy design makes the rotary joints a reliable means of protecting your media supply against mechanical loads.





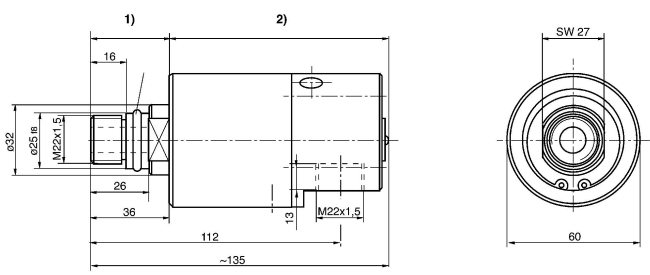
Technical data Industry number of controlled lines Rotary joint Max. speed Compressed air connection Min. working pressure Max. working pressure Max. working pressure Max. medium temperature Max. medium temperature Medium Max. speed Weight Part No.

Industrial 1 M22x1,5, right 3000 1/min M22x1,5 0 bar 8 bar -25 °C 40 °C Compressed air 3000 1/min 0.98 kg 3531170000



Rotary joint 3531170000

Dimensions



1) Rotor 2) Stator

