variables/V-color

Rotary Union | 1 passage | SCS(M) 611010



The SCSM Series rotary unions feature triclamp ferrule connections and an FDA approved design for use with CIP (Clean-in-Place) systems.



SCS(M) 611010

Type Passages Sanitary Tri-clamp 1 passage

	SCS(M) 611010
Overall Diameter	201.700 mm
Overall length	173.000 mm
Passage Size	72.900 mm
Maximum Pressure 1	1.5 MPa (15 bar)
Maximum Vaccum 1	24 HG
Max Speed 1	75 rpm
Temperature Range 1	-18°C à 105°C

 $^1\,$ Values are dependent on a combination of all application parameters. Please consult PES.

Food-grade rotary union, tri-clamp ferrule connections



General information

SCS(M) 611010

DN15, DN20, DN32, DN50, DN65, DN80, DN100
DIN 32676 & ASME-BPE connections available
Shaft/Housing : 316 Stainless Steel
The SCS Series rotary unions connect at the ferrule clamp connection inlet and outlet

Notice : The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

The SCSM Series are engineered to minimize fluid stagnation points with smooth flow lines for clean fluid transfer. Specialized bearings are located in a sealed chamber designed keep lubricants in and contaminants out. The SCSM series feature food grade seals and bearing lubricant.



- Long oprating lifetime
- Permanent lubrication bearings
- CIP capability

- Avoid the need of complex piping arrangements
- Increased machinery performances
- Paiping maintenance mitigated



expertise in connectivity