Datasheet of SMA3-2000CF SensoControl Measuring hose INDUSTRIE



Description

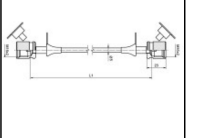
Measuring hose, length 2000 mm, up to 630 bar, -20 to +100 °C

For pressure monitoring and control of high pressure, low pressure and vacuum systems. For venting cylinders and hydraulic systems.

The connection between the measuring connection and the sensor is either direct or, in the case of cramped conditions, via an SMA hose. The measuring hose also decouples the sensor from vibrations and oscillations.

Details

Length in mm:	2000
Bend radius:	20
Weight in kg:	0,11
Material:	Steel
Maximum working pressure in bar:	630
Working temperature:	-20°C to +100°C
Material seal:	NBR



Dimensions

Size connection 1:	M 16x2
Size connection 2:	M 16x2
Connection 1:	M16 test point connector
Connection 2:	M16 test point connector
Length in mm:	2000
Bend radius:	20