## **COOLING ELEMENT**

Made of stainless steel for pressure gauges one-part or multipart design





Cooling elements serve to protect the measuring instrument from high process temperatures. It is recommended to mount the cooling element directly on the instrument at process temperatures of 100 ° C or more. It is installed on the side of the heat source.

## Areas of application

Mechanical and plant engineering Chemical and petrochemical industry Power supply



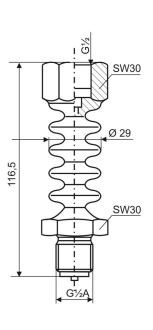
Туре	74 153	74 156
Version	one-part design	multipart design
Material	Stainless steel	
Nominal pressure	PN 400	
Connection	G1/2, M20 x 1,5; others on request	

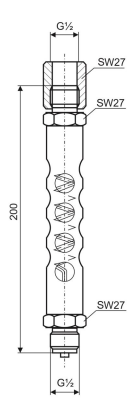
## Dimensional drawing Dimensions in mm

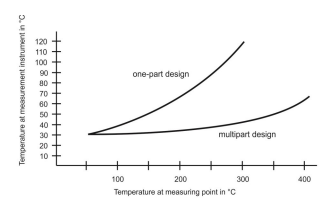
one-piece design 74 153

multi-piece design 74 156 Capillary line 1.4571 drilling 1,6 mm

Temperature reaction at an ambient temperature of 20°C







Type 74

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