

# COOLING ELEMENT

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



DRUCK & TEMPERATUR

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

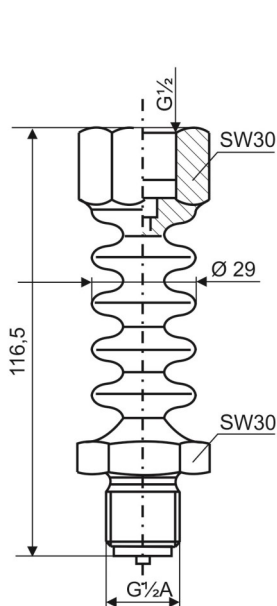
Mechanical and plant engineering  
Chemical and petrochemical industry  
Power supply



Type	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	

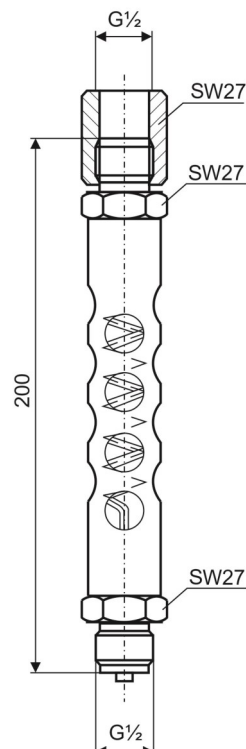
### Dimensional drawing Dimensions in mm

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

