

### For remote capillary tube

Dimensions	Connection	Material	Code
28 2x M3 6 max. (790)	Panel mounting  No additional mounting device necessary for panel mounted types.		00
01 M G max.	Nut M10	Brass nickel plated	10
2 12 4.5x8.5 thick 2	Flange	Brass nickel plated	16
$\frac{25}{2}$ $2x \emptyset 5.2$ $2 \times 0 \times 2$	Angle	Steel 1.4301	17



Dimensions	Connection	Material	Code
76.5 60 2 2000 63.5  1 Standard 2 Option	_3.8 Console	Noryl (PPO)	19
2.5 4 18 40	Bracket	Steel zinc coated	27



### For direct protection tube mounting

Dimensions	Connection	Material	Code
09.1 12 19	Grubscrew locked, lateral Media temperature max. 150°C continuous operation	Brass nickel plated	12
89.1 12 12 63	Grubscrew locked with thermal distance piece	Brass chem. nickel plated	18
31 14 21 21	Captive nut  Media temperature max. 150°C continuous operation	Brass nickel plated Stainless steel 1.4435	14



Dimensions	Connection	Material	Code
35 20 0 0 0 27 27 4 4 18 40 215	Mounting bracket with protection tube	Steel nickel plated	2743
200	Duct mounting bracket	Steel zinc coated, yellow	30

Trafag develops and manufactures customized products according to your specifications to meet your requirements. Please contact us.



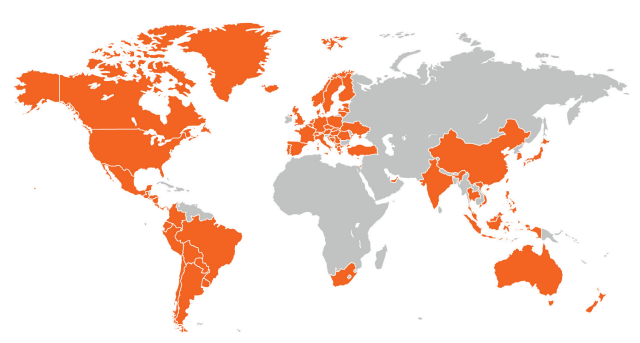
### Reliable quality

#### Worldwide represented, globally trusted, Swiss based

Trafag develops, produces and distributes robust, reliable and precise instruments for monitoring pressure, temperature and gas density.

The broad portfolio of pressure and temperature measuring instruments is tailored for use in test benches through to applications in harsh environments. The research and development departments in Switzerland and Germany develop all important components from the sensor to the application-specific microchip, which are

then manufactured in the production facilities in Switzerland, Germany, the Czech Republic, and India. Strict quality management according to ISO 9001 and ISO 14001 ensures that Trafag products meet the required quality and sustainability standards. Trafag is headquartered in Switzerland, was founded in 1942 and has an extensive sales and service network in more than 40 countries worldwide.



#### **Headquarters Switzerland**

Trafag AG Industriestrasse 11 8608 Bubikon (Switzerland) +41 44 922 32 32 trafag@trafag.com www.trafag.com

Coordinates of representatives can be found at www.trafag.com/trafag-worldwide







Electronic pressure switchs



Mechanical pressure switchs



Pressure gauge



Thermostats



Temperature transmitters



Gas density