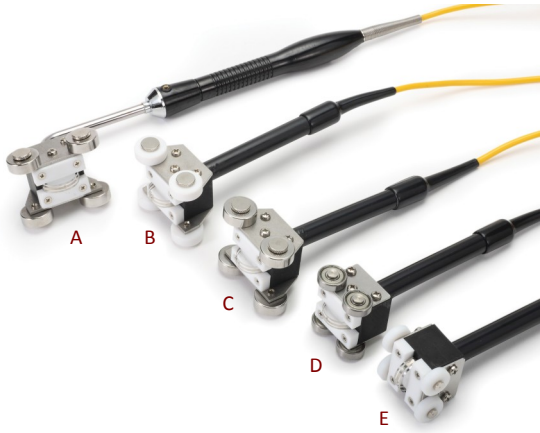
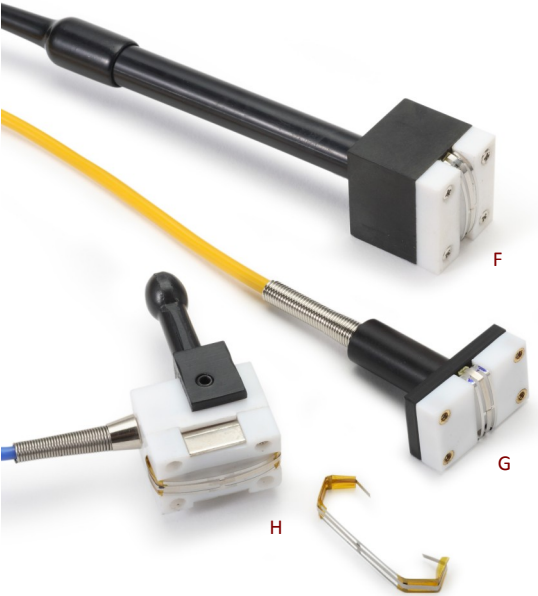


# Surface Measuring Temperature Probes



Max Surface Temp: 482°F (250°C)  
All probes also available in Class 1 (Special Limits) tolerance

SURFACE ROLLER PROBES		
Item	Part No.	Description
A	SF005BA	Roller Surface, Right Angle, St/St Rollers. For moving or rotating smooth surfaces. Roller OD = 0.75"
B	SF005AB	Roller Surface, Teflon Rollers. For moving or rotating smooth surfaces. Roller OD = 0.75"
C	SF005BB	Roller Surface, St/St Rollers. For moving or rotating smooth surfaces. Roller OD = 0.75"
D	SF005C	Roller Surface, Bearing Rollers. For smooth plastic and steel piping plus moving or rotating surfaces. Roller OD = 0.63"
E	SF005D	Roller Surface, Teflon Rollers. Miniature Teflon rollers for moving or rotating surfaces in food processing. Roller OD = 0.63"



SURFACE CONTACT PROBES		
Item	Part No.	Description
F	SF008	Moving Surface Probe. Ideal for measuring moving or stationary flat metal or plastic surfaces.
G	SF006	Magnetic Surface Probe. Built-in magnets allows for sensor to be attached to measuring target.
H	SF006A	Magnetic Surface Probe (3 Ribbon). Magnetic surface designed for stationary surfaces, ideal for griddle temperatures. Probe fitted with 6ft silicone cable lead and supplied with one additional sensing element.

Max Surface Temp: 482°F (250°C)  
SF008 also available in Class 1 (Special Limits) tolerance