

Self Supporting Probe HP-HP-801A-K17

Temperature : 0 - 400 C



Self Supporting Probe HP-HP-801A-K18

Temperature : 0 - 250 C



TYPE K THERMOCOUPLE PROBE

Accuracy Class 1 (Class A) SERIES

Right Angled Surface Probe HP-801A-K03

Temperature : 400 C max.
triple ribbon sensing element



Roller Probe HP-802A-K05B

Temperature : 250 C max.
triple ribbon sensing element



Straight Head Surface Probe HP-801A-K01

Temperature : 400 C max.
triple ribbon sensing element



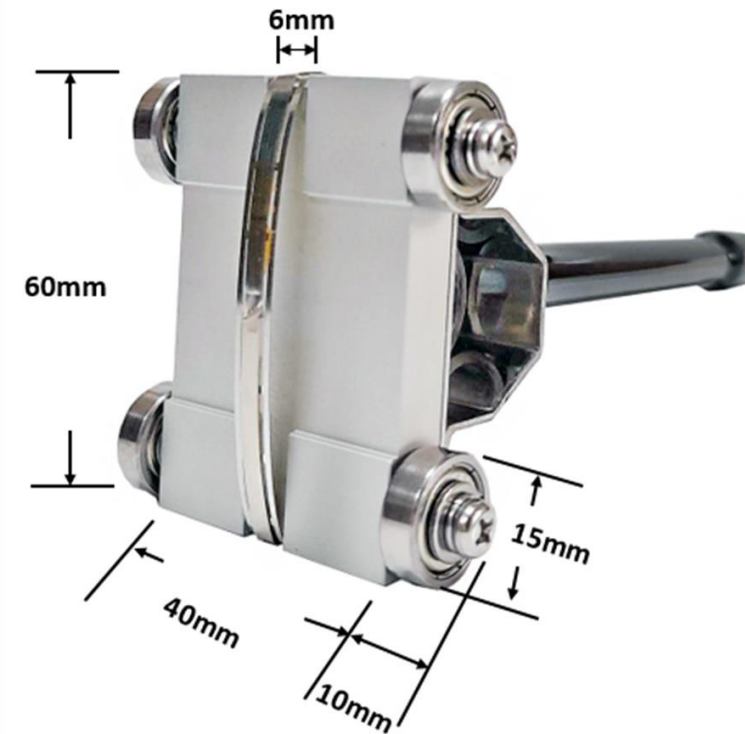
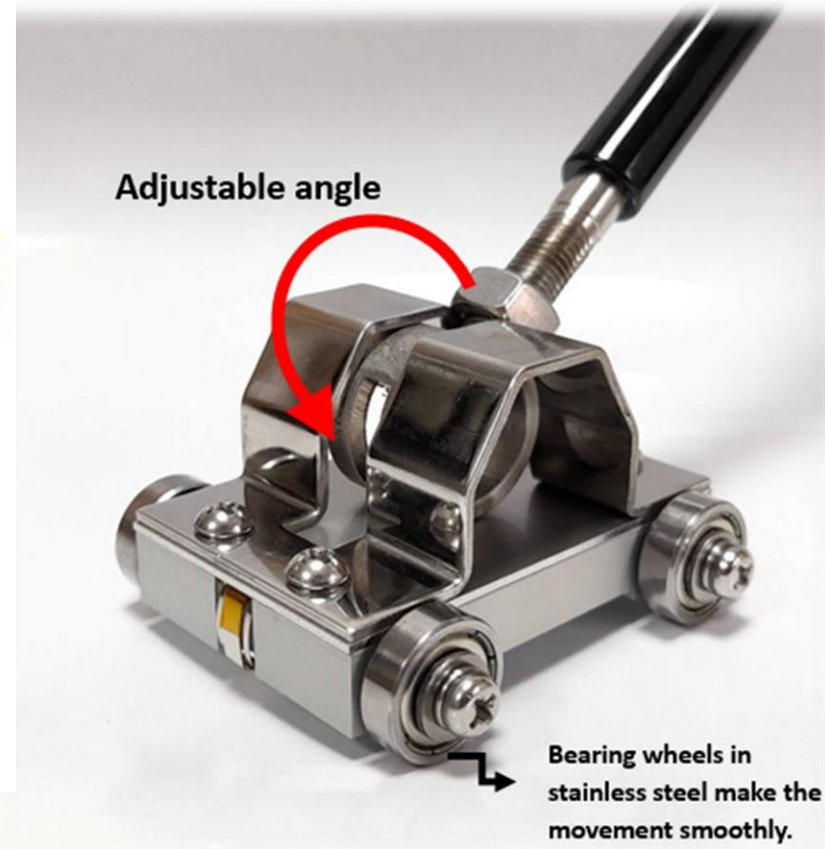
TYPE K THERMOCOUPLE PROBE

Universal Multi-Angle Roller Probe

Model No. HP-802B-K20

Temperature range : 0 - 350 C

Accuracy Class 2 (Class B)



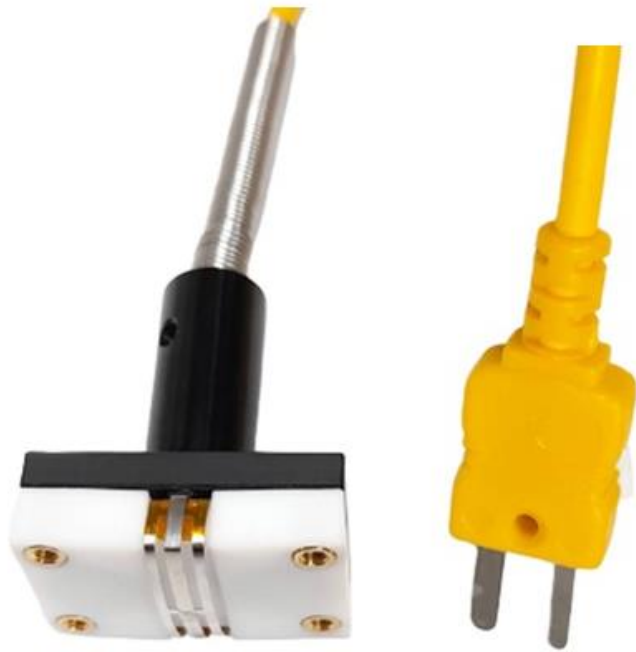
TYPE K THERMOCOUPLE PROBE

Magnetic Surface Probe

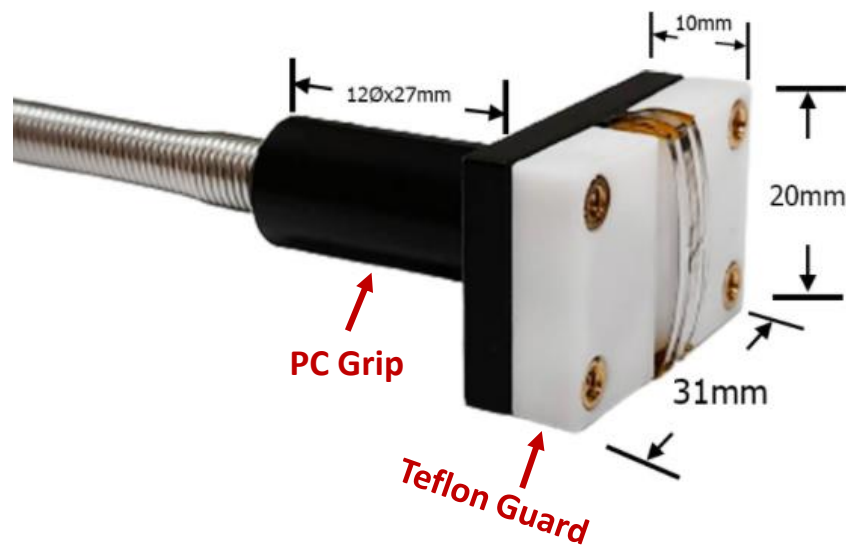
Model No. HP-804B-K06

Temperature range : 0 - 250 C

Accuracy Class 2 (Class B)



with powerful magnet



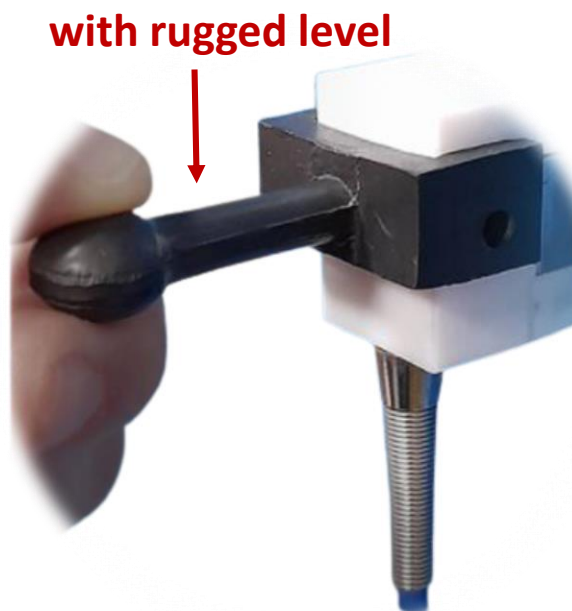
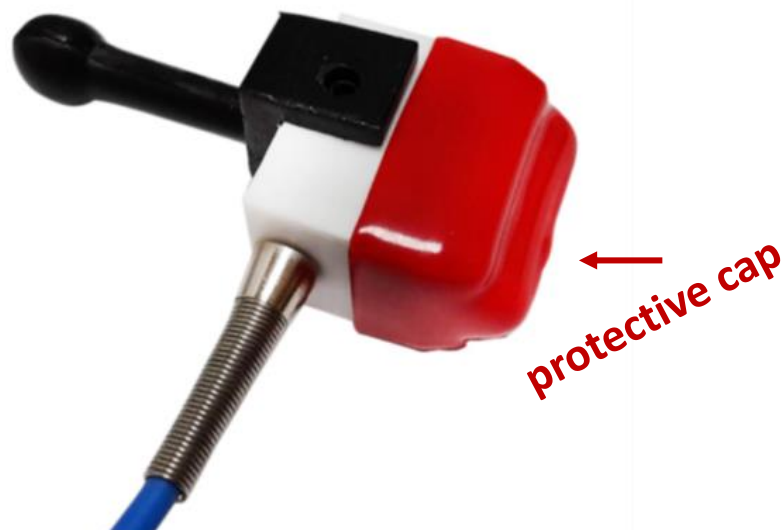
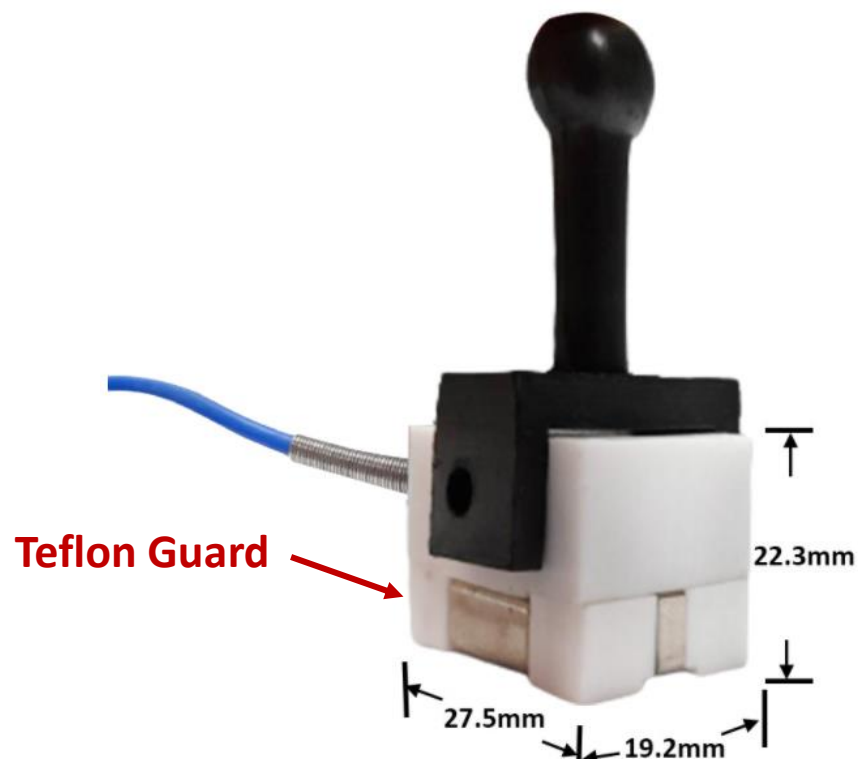
TYPE K THERMOCOUPLE PROBE

Magnetic Surface Probe

Model No. HP-804B-K06A

Temperature range : 0 - 250 C

Accuracy Class 2 (Class B)



RTD PT100 RIBBON SURFACE PROBE

Model No. HP-801B-PT4

Temperature Range : -30 - +300°C

Accuracy Class 2



Terminations :



DIN 4 pins
male connector



Flat 3 pins RTD
male connector



*Reduced tip for
faster response time*



Flat 3 pins RTD
Male connector



RTD PT100 Reduced Tip Immersion Probe

Model No. HP-803B-PT2

Temperature Range : -30 - +300°C

Accuracy Class 2



RTD PT100 MAGNETIC SURFACE PROBE

Model No. HP-804B-PT6

Temperature Range : 0 - +250°C

Accuracy Class 2

Flat 3 pins RTD
male connector

