

K Type Thermocouple Universal Probe WRNM Series WRNM-104, WRNM-106, WRNM-108



WRNM-104: Suitable for measuring the inside temperature of flowing material, for example liquid and gas.

WRNM-106: Suitable for measuring semi-solid material, plastic, clay and so on, it also can use in food industry.

WRNM-108: Suitable for measuring Temperature of inside the flowing gas and vapour

Feature

WRNM-104:

- * Handle type? the diameter of the pole is $\Phi 4\text{mm}$? $\Phi 5\text{mm}$? $\Phi 6\text{mm}$? $\Phi 8\text{mm}$, the length of it is between 500~2000mm, the pole of armour set is stainless steel
- * Suitable for measuring the inside temperature of flowing material, for example liquid and gas
- * Measuring range: $-50\sim 800^{\circ}\text{C}$
- * Hot response time quickly: within 10 seconds
- * Accuracy: $\pm 1.5^{\circ}\text{C}$
- * Length of Spring wire: extend to 2m
- * Handle: length 125mm, Dia. 16mm
- * Stainless probe: length 500~2000mm; Dia. 4mm, 5mm, 6mm, 8mm

WRNM-106:

- * Straight handle type? The diameter of Inject pole $\Phi 3\text{mm}$? $\Phi 4\text{mm}$? $\Phi 5\text{mm}$? $\Phi 6\text{mm}$
- * Suitable for measuring semi-solid material, plastic, clay and so on, it also can use in food industry
- * Measuring range: $-50\sim 500^{\circ}\text{C}$
- * Hot response time quickly: within 10 seconds
- * Accuracy: $\pm 1.5^{\circ}\text{C}$
- * Length of Spring wire: extend to 2m
- * Handle: length 120mm, Dia. 15mm
- * Stainless probe: length 200mm; Dia. 3mm, 4mm, 5mm, 6mm

WRNM-108:

- * SPop head of? protecting tube? with many hole
- * Suitable for measuring Temperature of inside the flowing gas and vapour
- * Measuring range: $-50\sim 700^{\circ}\text{C}$
- * Hot response time quickly: within 10 seconds
- * Accuracy: $\pm 1.5^{\circ}\text{C}$
- * Length of Spring wire: extend to 2m
- * Handle: length 120mm, Dia. 15mm
- * Stainless probe: length 190mm; Dia. 5mm

Spesification

WRNM-104:

- * Handle type?the diametre of the pole is $\Phi 4\text{mm}$? $\Phi 5\text{mm}$? $\Phi 6\text{mm}$? $\Phi 8\text{mm}$,the length of it is between 500~2000mm, the pole of armour set is stainless steel
- * Suitable for measuring the inside temperatrue flowing material,for example liquid and gas
- * Measuring range:-50~800°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: $\pm 1.5^\circ\text{C}$
- * Length of Spring wire:extend to 2m
- * Handle: length 125mm,Dia.16mm
- * Stainless probe: length 500~2000mm; Dia.4mm,5mm,6mm,8mm

WRNM-106:

- * Straight handle type?The diametre of Inject pole $\Phi 3\text{mm}$? $\Phi 4\text{mm}$? $\Phi 5\text{mm}$? $\Phi 6\text{mm}$
- * Suitable for measuring semi-solid material,plastic,clay and so on,it also can use in food industry
- * Measuring range:-50~500°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: $\pm 1.5^\circ\text{C}$
- * Length of Spring wire:extend to 2m
- * Handle: length 120mm,Dia.15mm
- * Stainless probe: length 200mm; Dia.3mm,4mm,5mm,6mm

WRNM-108:

- * SPop head of?protecting tube?with many hole
- * Suitable for measuring Temperature of inside the flowing gas and vapour
- * Measuring range:-50~700°C
- * Hot response time quickly:within 10 seconds
- * Accuracy: $\pm 1.5^\circ\text{C}$
- * Length of Spring wire:extend to 2m
- * Handle: length 120mm,Dia.15mm
- * Stainless probe: length 190mm; Dia.5mm