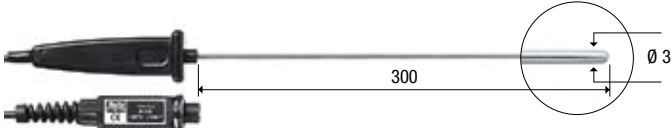
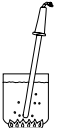
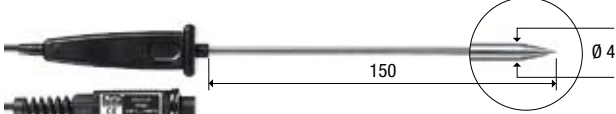

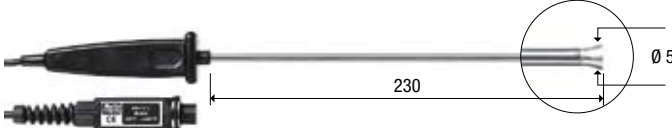
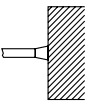
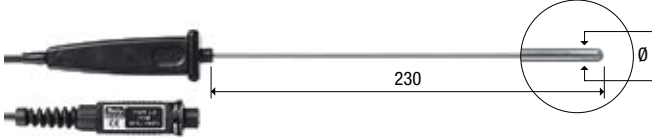
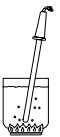
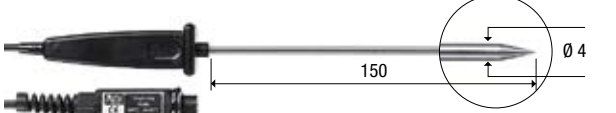

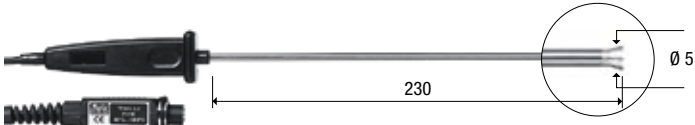
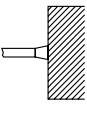
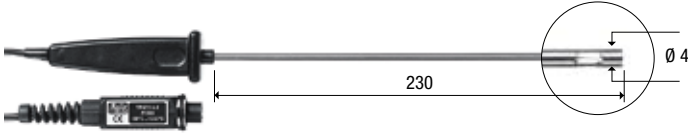

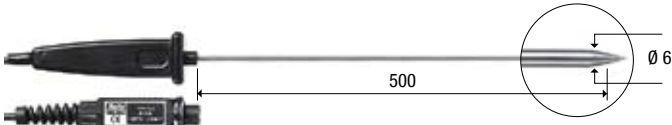
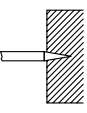
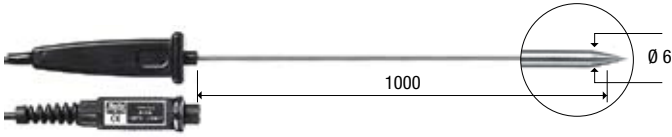
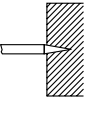


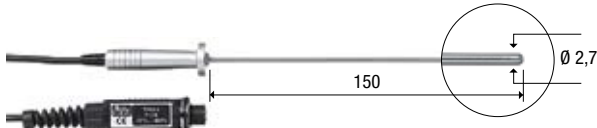
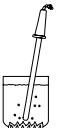
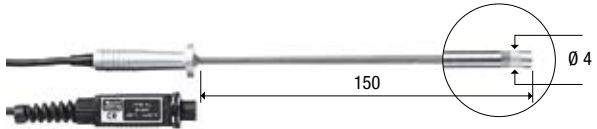
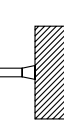
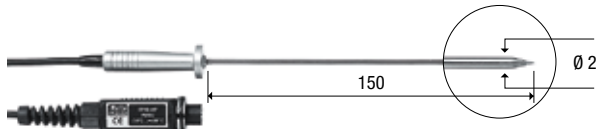
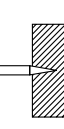
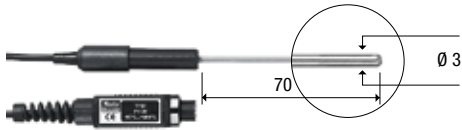
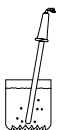
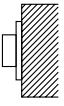
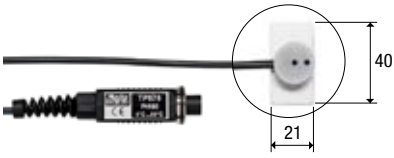
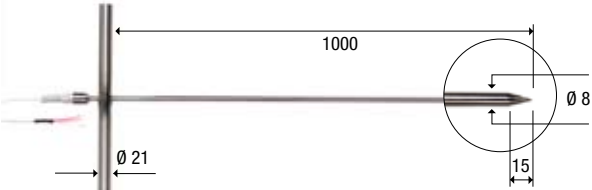
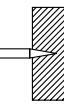

### SONDE Pt100 PER STRUMENTI PORTATILI CON MODULO SICRAM

| COD.        | °C max    | $\tau$ s | DIMENSIONI   | IMPIEGO   |
|-------------|-----------|----------|--|---|
| TP 472 I    | -196 +500 | 3s       |    |    |
| TP 473 P    | -50 +400  | 5s       |    |    |
| TP 474 C    | -50 +400  | 5s       |    |    |
| TP 472 I.0  | -50 +400  | 3s       |    |    |
| TP 473 P.0  | -50 +400  | 5s       |    |    |
| TP 474 C.0  | -50 +400  | 5s       |  |  |
| TP 475 A.0  | -50 +250  | 12s      |  |  |
| TP 472 I.5  | -50 +400  | 3s       |  |  |
| TP 472 I.10 | -50 +400  | 3s       |  |  |

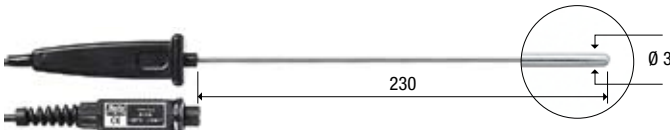
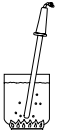

Temperatura



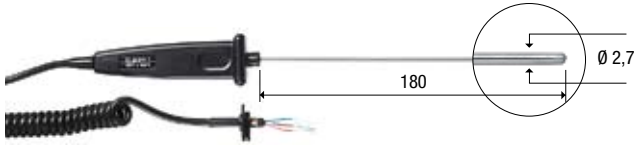
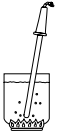
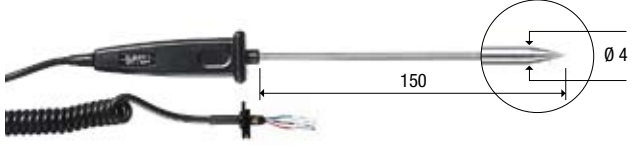
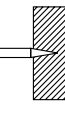
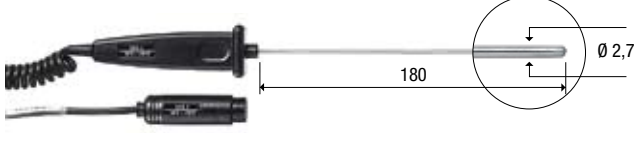
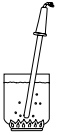
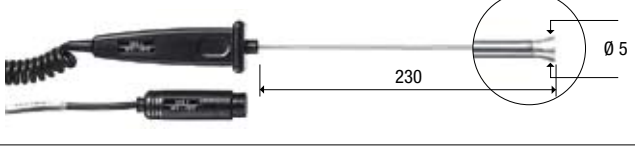
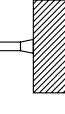
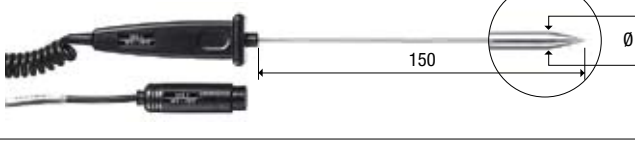
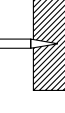
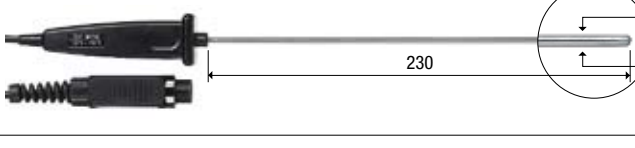
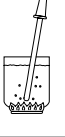
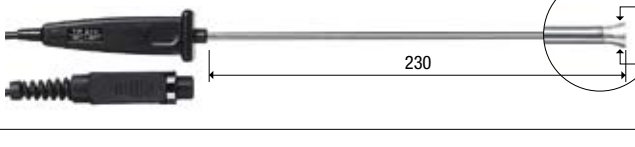

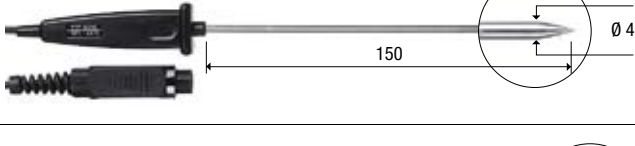

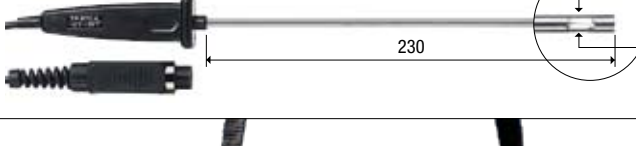

### SONDE Pt100 PER STRUMENTI PORTATILI CON MODULO SICRAM

| COD.     | °C max   | $\tau$ s | DIMENSIONI   | IMPIEGO  |   |
|----------|----------|----------|--|--|---|
| TP 49 A  | -70 +400 | 3,5s     |    |   |   |
| TP 49 AC | -70 +400 | 5,5s     |    |   |   |
| TP 49 AP | -70 +400 | 4s       |    |   |   |
| TP 87    | -50 +200 | 3s       |   |   |   |
| TP 878   | +5 +80   | 60s      | Sonda a contatto per pannelli solari con modulo SICRAM. Cavo L = 2m.   |   |   |
| TP 878.1 | +5 +80   | 60s      | Sonda a contatto per pannelli solari con modulo SICRAM. Cavo L = 5m.   |  |   |
|          |          |          |    |  |   |
| TP879    | -20 +120 | 60s      | Sonda a penetrazione per compost con modulo SICRAM cavo L = 2m   |   |  |
| TP 875   | -30 +120 | 15s      | Sonda globo-termometro per la misura del calore radiante $\varnothing$ 150 mm. (ISO7243, ISO7726). Sensore Pt100 cavo L=2m a 4 fili. <b>Completa di modulo SICRAM.</b> |  |   |
| TP 876   | -30 +120 | 15s      | Sonda globo-termometro per la misura del calore radiante $\varnothing$ 50 mm. (ISO7243, ISO7726). Sensore Pt100 cavo L=2m a 4 fili. <b>Completa di modulo SICRAM.</b>  |  |   |

### SONDE SENSORE Pt100 / Pt1000 CON MODULO TP 47

| COD.                                     | °C max   | $\tau$ s | DIMENSIONI   | IMPIEGO   |
|--|--|----------|--|---|
| TP 47.100 (Pt100)<br>TP 47.1000 (Pt1000) | -50 +400   | 3s       |  |  |
| TP 47                                    | Connettore per collegamento di sonde senza modulo SICRAM: Pt100 diretta a 3 e 4 fili, Pt1000 a 2 fili. |          |   |   |

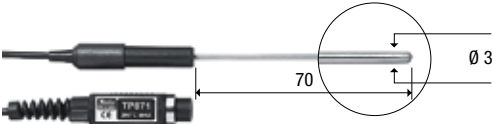


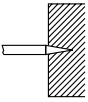

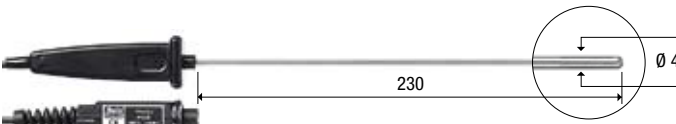


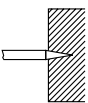


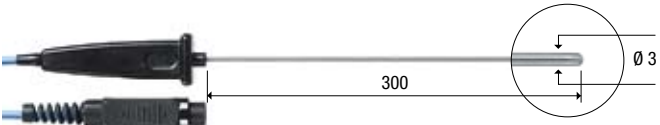
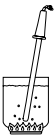
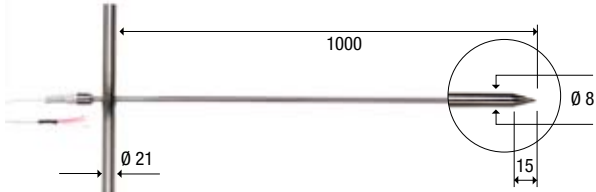
### SONDE SENSORE Pt100 PER STRUMENTI OBSOLETI

| COD.      | °C max   | $\tau$ s | DIMENSIONI   | IMPIEGO   |
|-----------|----------|----------|--|---|
| S 8601 P  | -50 +200 | 3,5s     |    |    |
| S 8601 PP | -50 +200 | 5s       |    |    |
| STS 3     | -50 +150 | 3,5s     |    |    |
| STS 3/C   | -50 +150 | 5s       |    |    |
| STS 3/P   | -50 +150 | 5s       |   |   |
| TP 870    | -50 +400 | 3s       |  |  |
| TP 870 C  | -50 +400 | 5s       |  |  |
| TP 870 P  | -50 +400 | 5s       |  |  |
| TP 870 A  | -50 +250 | 12s      |  |  |

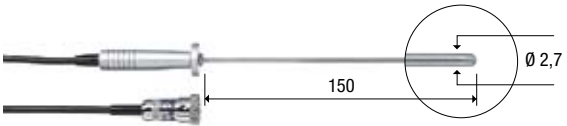

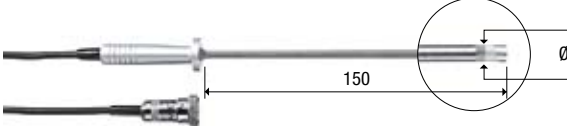



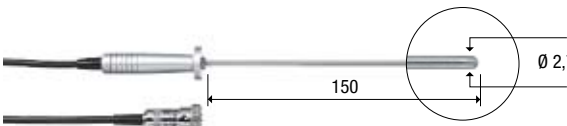
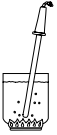


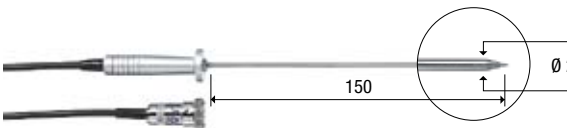

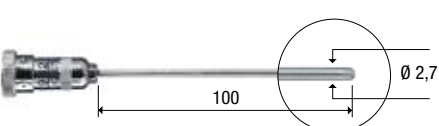
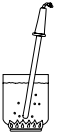
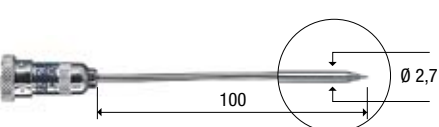

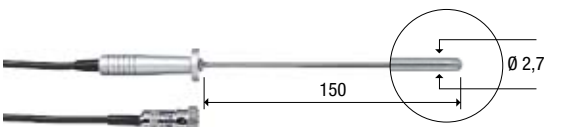

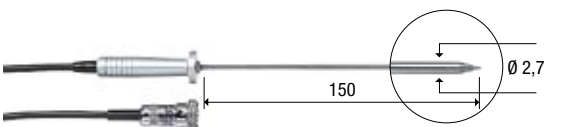

Temperatura



**SONDE SENSORE Pt100 PER STRUMENTI OBSOLETI**

| COD.        | °C max       | $\tau$ s | DIMENSIONI  |  | IMPIEGO   |
|-------------|--------------|----------|---|--|---|
| TP 871      | -50<br>+200  | 3s       |   |  |    |
| TP 872/500  | -50<br>+400  | 10s      |   |  |    |
| TP 872/1000 |              |          |   |  |   |
| TP 873      | -50<br>+500  | 6s       |    |  |   |
| TP 874      | -30<br>+200  | 3s       |   |  |  |
| TP 875.1    | -30<br>+120  | 15s      | <p>Sonda globo-termometro per la misura del calore radiante <math>\varnothing</math>150 mm. (ISO7243, ISO7726). Sensore Pt100 cavo L=2m a 4 fili.</p> |  |   |
| TP 876.1    | -30<br>+120  | 15s      | <p>Sonda globo-termometro per la misura del calore radiante <math>\varnothing</math>50 mm. (ISO7243, ISO7726). Sensore Pt100 cavo L=2m a 4 fili.</p>  |  |   |
| TP 877      | -200<br>+400 | 3s       |   |  |  |
| TP879.1     | -20 +120     | 60s      | <p>Sonda a penetrazione per compost cavo 4 fili L = 2 m</p>   |  |   |

**SONDE SENSORE Pt100 PER STRUMENTI OBSOLETI**

| COD.     | °C max      | $\tau$ s | DIMENSIONI    | IMPIEGO  |   |
|----------|-------------|----------|---------------|--|---|
| TP 9 A   | -70<br>+400 | 3,5s     | CLASS A       |    |    |
| TP 9 AC  | -70<br>+400 | 5,5s     | CLASS A       |    |    |
| TP 9 AP  | -70<br>+400 | 4s       | CLASS A       |    |    |
| TP 93    | -70<br>+400 | 3,5s     | CLASS 1/3 DIN |    |    |
| TP 93 C  | -70<br>+400 | 5,5s     | CLASS 1/3 DIN |   |  |
| TP 93 P  | -70<br>+400 | 4s       | CLASS 1/3 DIN |  |  |
| TP 932   | -70<br>+200 | 3,5s     | CLASS 1/3 DIN |  |  |
| TP 932 P | -70<br>+200 | 4s       | CLASS 1/3 DIN |  |  |
| TP 95    | -70<br>+400 | 3,5s     | CLASS 1/5 DIN |  |  |
| TP 95 P  | -70<br>+400 | 4s       | CLASS 1/5 DIN |  |  |

Temperatura

A temperature sopra i 400°C evitare urti violenti o shock termici, si può danneggiare irreparabilmente il sensore Pt100.