



THERMOMETERS FOR FOOD

Art. 57011

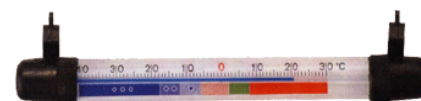
Digital pocket thermometer, grad. $-50 +200$ °C, res. 0,1°, with relative protection, stainless steel spike stem, length 120 mm x 4 mm.



THERMOMETERS FOR REFRIGERATORS

Art. 54160

Thermometer for refrigerator in plastic casing with double hook for hanging in the fridge grill. Range -40 to $+30$ °C with temperature symbols. Dim. 200x20 mm



Art. 54161

Thermometer for refrigerator in plastic casing with one hook. Range -50 to $+50$ °C. Diam. 70 mm.



Art. E906650

Digital thermometer "In-Out". Range -50 to $+70$ °C. Accuracy 0.1 °C, with 3 meters cable. Dim. 60x40x20 mm.



Remote reading capillary gas thermometer for refrigerators. Built in stainless steel, grad. -40 $+40$ °C nitrogen filled. Dial diam. 100 mm, flange diam. 130 mm.

Art. 40040/A with capillary length 3 mt

Art. 40040/B with capillary length 6 mt



Thermometer in plastic casing, red liquid, for refrigerators and other uses.

Art. 67215/A graduated -50 $+50$ °C

Art. 67215/B graduated 0 $+120$ °C





THERMOMETERS TANKS

Art. 67202

Thermometer with copper tank, graduated 0° +100 $^{\circ}$ C and 220 $^{\circ}$ F, colored liquid.



Tank thermometer, complete of brass tubular case with cavity for liquid, grad. 0° +100 $^{\circ}$ C and 220 $^{\circ}$ F.

Art. 67203/A blue liquid type *Eco*

Art. 67203/B red liquid

Art. 67203/C reflected mercury



Tank thermometer, complete of brass tubular case, grad. 0° +100 $^{\circ}$ C and 220 $^{\circ}$ F.

Art. 67204/A blue liquid type *Eco*

Art. 67204/B red liquid

Art. 67204/C reflected mercury



Tank thermometer, complete of stainless steel tubular case, grad. 0° +100 $^{\circ}$ C and 220 $^{\circ}$ F.

Art. 67205/A AISI 316 blue liquid type *Eco*

Art. 67205/B AISI 316 red liquid

Art. 67205/C AISI 316 reflected mercury





THERMOMETERS FOR INSIDE AND OUTSIDE

Art. 67169

Max-min thermometer for exterior, with plastic binnacle, grad. $-40^{\circ} + 50^{\circ}\text{C}$. Dim. 230 x 65 mm



Art. 67170

Thermometer for exterior, on metal varnished base, grad. $-30^{\circ} + 50^{\circ}\text{C}$. Dim. 205 x 40 mm



Art. 50090

Thermometer for interior, grad. $-30^{\circ} + 50^{\circ}\text{C}$ on wooden base. Dim. 200 x 36 mm



Art. 50220

Thermometer for interior, grad. $-10^{\circ} + 60^{\circ}\text{C}$ on wooden base with brass scale plate. 260 x 50 mm

Art. 50221

Thermometer for interior, grad. $-10^{\circ} + 60^{\circ}\text{C}$ on wooden base with brass scale plate..203 x 50 mm





THERMOMETERS GLASS

Thermometers with engraved sticks

Art. 67210/A	grad. -30 +50 °C	alcohol	L=250
Art. 67210/C	grad. -10 +100 °C	alcohol	L=250
Art. 67210/D	grad. -10 +100 °C	mercury	L=250
Art. 67210/E	grad. -10 +150 °C	alcohol	L=250
Art. 67210/F	grad. -10 +150 °C	mercury	L=250
Art. 67210/G	grad. -10 +210 °C	mercury	L=300
Art. 67210/H	grad. -10 +420 °C	mercury	L=340
Art. 67210/I	grad. -10 +525 °C	mercury	L=450
Art. 67210/L	grad. -10 +610 °C	mercury	L=450



Art. 66210

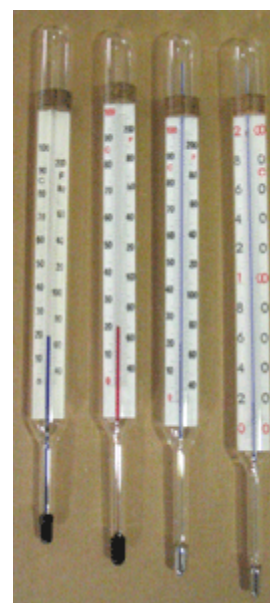
Brass casings for stick thermometers Art. 67210 various length.



Art. 067

Opal scale thermometer as spare part for tank thermometers
Art. 67203, 67204, 67205.

Art. 067/A	grad. 0 +100 °C	x Fh	blue liquid
Art. 067/B	grad. 0 +100 °C	x Fh	red liquid
Art. 067/C	grad. 0 +100 °C	x Fh	reflected mercury
Art. 067/D	grad. 0 +200 °C		reflected mercury



THERMOMETERS FF (SIKA TYPE)

Thermometers in a die-cast duralumin casing, model FF with graduations $-30 +50\text{ }^{\circ}\text{C}$; $0 +100\text{ }^{\circ}\text{C}$; $0 +120\text{ }^{\circ}\text{C}$; $0 +160\text{ }^{\circ}\text{C}$; $0 +200\text{ }^{\circ}\text{C}$.

Brass well length 48 – 63 – 80 – 100 – 150 mm including thread $3/8'' - 1/2'' - 3/4''$.

Art. 67206/A mod FFP case 110 mm

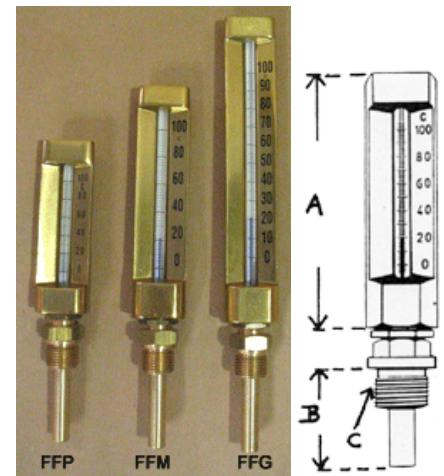
Art. 67206/B mod FFM case 150 mm

Art. 67206/C mod FFG case 200 mm

A = case length

B = stem length including thread

C = thread



Spare thermometric sticks for thermometers Art. 67206/a/b/c

Art. 67207/A for thermometer FFP

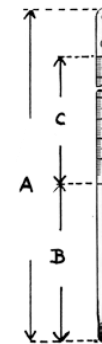
Art. 67207/B for thermometer FFM

Art. 67207/C for thermometer FFG

A = total length

B = distance from scale start to the bulb

C = scale length



Pyrometers in die-cast duralumin casing, model FFAT range $0 +600\text{ }^{\circ}\text{C}$.

Steel well length 63 – 110 – 150 mm including thread $1/2'' - 3/4''$.

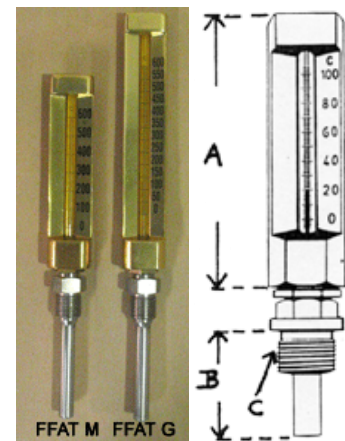
Art. 67209/A mod FFATM case 150 mm

Art. 67209/B mod FFATG case 200 mm

A = case length

B = stem length including thread

C = thread



Spare pyrometric sticks for pyrometers mod. FFAT Art. 67209/a/b

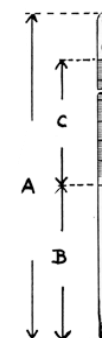
Art. 67208/A for pyrometer FFAT M

Art. 67208/B for pyrometer FFAT G

A = total length

B = distance from scale start to the bulb

C = scale length



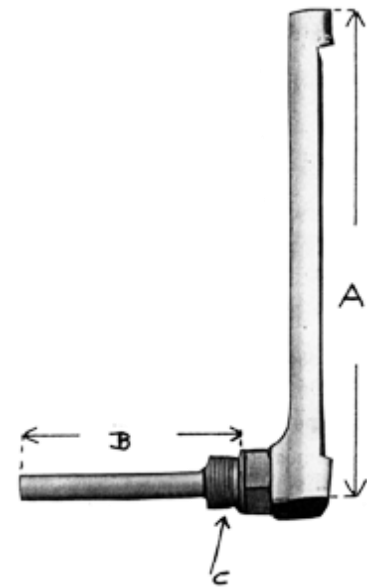
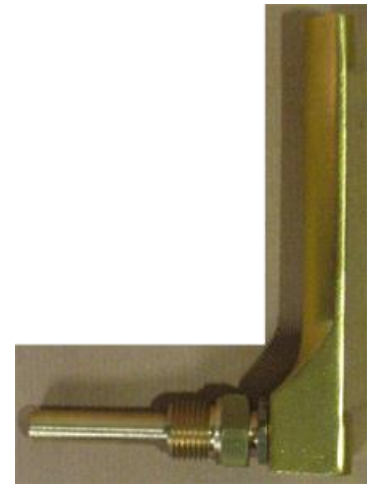


THERMOMETERS FF (SIKA TYPE)

Thermometers in a die-cast duralumin 90° bent casing, model FFS with graduations 0 +100 °C; 0 +160 °C; 0 +200 °C.
Brass well length 48 – 63 – 80 – 100 etc. including thread 3/8" – 1/2" – 3/4" gas.

Art. 66206/A mod FFSP case 110 mm
Art. 66206/B mod FFSM case 150 mm
Art. 66206/C mod FFSG case 200 mm

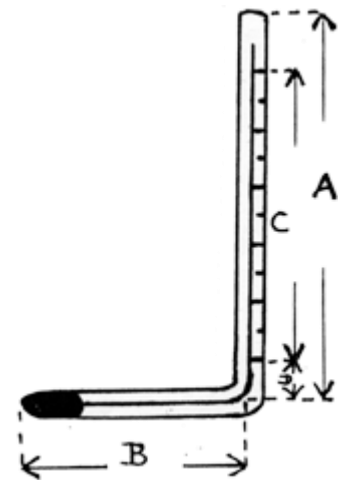
A = case length
B = stem length including thread
C = thread



Spare pyrometric sticks for thermometers mod. FFS Art. 66206/a/b/c

Art. 66207/A for thermometer FFSP
Art. 66207/B for thermometer FFSM
Art. 66207/C for thermometer FFSG

A = length of graduated part from bend center to top
B = bulb length to bend center
C = measuring range length
D = scale start from bend center



THERMOMETERS DIAL

Mercury or liquid nitrogen charged thermometer in tight stainless steel case, posterior bulb with connection $3/8'' - 1/2'' - 3/4''$ gas female or male, turning or fixed, length and diameter on request, dial diam. 60 mm – 80 mm – 100 mm – 130 mm – 150 mm and with graduations on request.

Art. 67260/A dry

Art. 67260/B in glycerine



Art. 67260 (M)



Art. 67260 (F)

Mercury or liquid nitrogen charged thermometer in tight stainless steel case, radial bulb with connection $3/8'' - 1/2'' - 3/4''$ gas female or male, turning or fixed, length and diameter on request, dial diam. 60 mm – 80 mm – 100 mm – 130 mm – 150 mm and with graduations on request.

Art. 67256/A dry

Art. 67256/B in glycerine



Art. 67256 (M)



Art. 67256 (F)

Mercury or liquid nitrogen charged thermometer with flexible capillary in tight stainless steel case, bulb (length on request) with turning female connection $3/8'' - 1/2'' - 3/4''$ gas, dial diam. 60 mm – 80 mm – 100 mm – 130 mm – 150 mm and with graduations on request.

Art. 67261/A dry

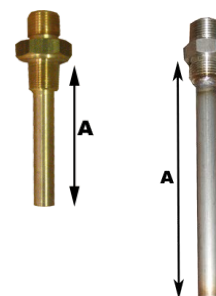
Art. 67261/B in glycerine



Wells for thermometers Art. 67256 – 67260 – 67261, length (A) on request.

Art. 67258/A brass

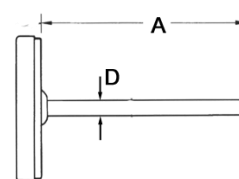
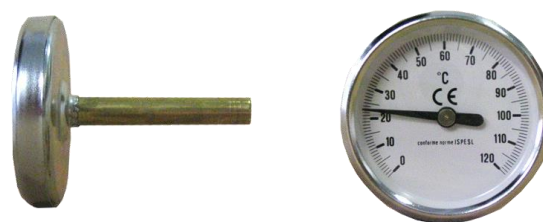
Art. 67258/B stainless steel



THERMOMETERS BIMETALLIC

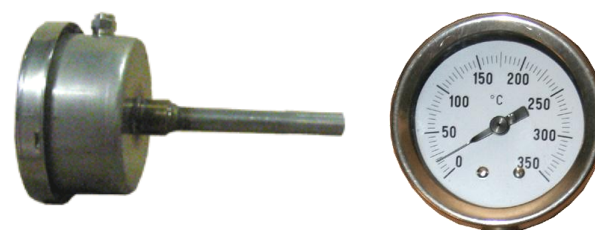
Bimetallic thermometer with immersion bulb without thread and length (A) on request, graduations on request.

- Art. 67255/A/1 dial diam. 60 mm
- Art. 67255/B/2 dial diam. 80 mm
- Art. 67255/C/3 dial diam. 100 mm



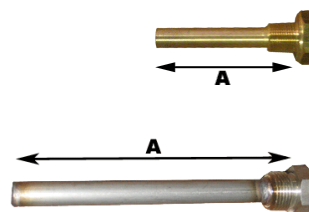
Bimetallic thermometer with immersion bulb without thread and length (A) on request, graduations on request. Stainless steel case.

- Art. 67255/B/1 dial diam. 60 mm
- Art. 67255/B/2 dial diam. 80 mm
- Art. 67255/B/3 dial diam. 100 mm



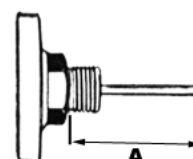
Well for bimetallic thermometers Art. 67255/a and Art. 67255/b with thread 3/8" - 1/2" - 3/4", length (A) on request.

- Art. 064/1 in copper or brass
- Art. 064/2 in stainless steel



Bimetallic thermometer with immersion bulb with thread 1/4" - 3/8" - 1/2" - 3/4", length (A) and graduations on request.

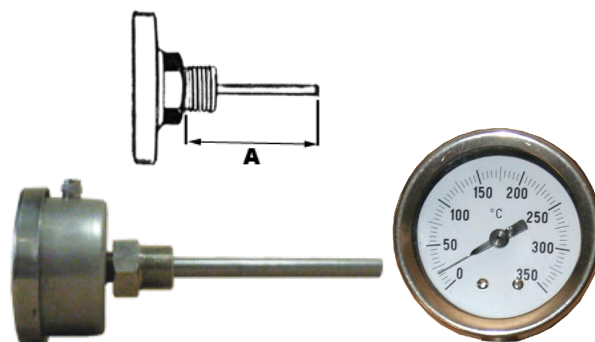
- Art. 065/1 dial diam. 60 mm
- Art. 065/2 dial diam. 80 mm
- Art. 065/3 dial diam. 100 mm



THERMOMETERS BIMETALLIC

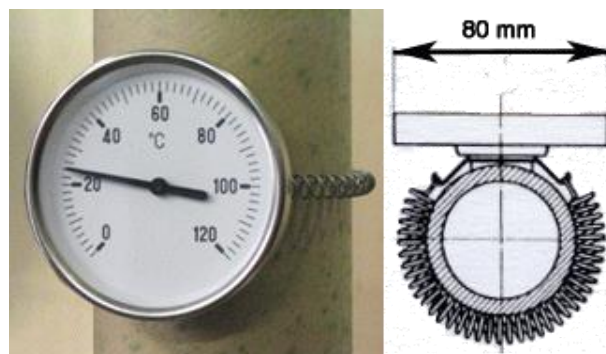
Bimetallic thermometer with immersion bulb with thread $\frac{1}{4}'' - \frac{3}{8}'' - \frac{1}{2}'' - \frac{3}{4}''$, length (A) and graduations on request. Stainless steel tight case.

- Art. 066/1 dial diam. 60 mm
- Art. 066/2 dial diam. 80 mm
- Art. 066/3 dial diam. 100 mm



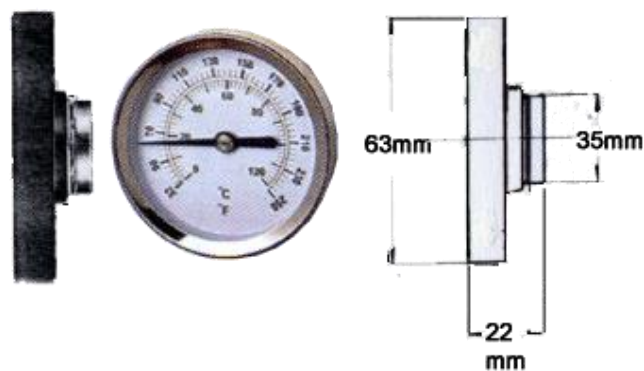
Spring held bimetallic thermometer for pipes

- Art. 67232/A grad. 0 +120°C
- Art. 67232/B grad. 0 +200°C



Magnet bimetallic thermometer for ferrous surfaces.

- Art. 67231/A grad. 0 +120°C
- Art. 67231/B grad. 0 +200°C



Art. 67221

Thermometer diam. 80 mm grad. 0 +60°C. Stem length 200 mm and diam. 9 mm. Supplied with flange for fixing on HVAC piping.



DIGITALI

Mod. TM916

Digital thermometer TM916 with two sockets.

Range $-50 +1230$ °C and $-58 +2246$ °F

Dim. 180x72x3. Weight 240 g.

Supplied with two probes:

1. beaded cable probe for air temp
2. one probe chosen among the following:
 - a. insertion/immersion needle probe, Length 200 mm x diam. 4 mm
 - b. surface probe, length 200 mm with 5mm tip diameter

The third probe not chosen may be ordered as optional.



Art. ARW 8861

Infrared thermometer with case. Range $-50^{\circ} +550^{\circ}$ C e Fh, resolution 0,1°C. Backlit display. Auto shut off.



Art. ARW 8863

Infrared thermometer with case. Range $-50^{\circ} +800^{\circ}$ C e Fh, resolution 0,1°C. Double laser pointer. Backlit display. Auto shut off.

