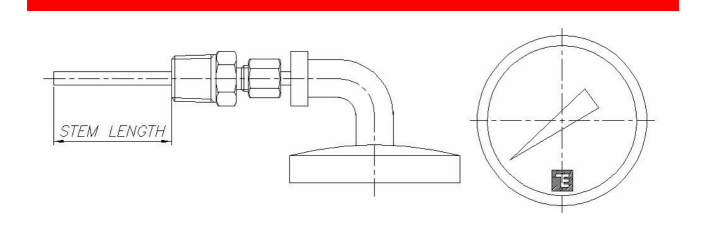
Bimetallic Thermometer

For vertical models



Specifications:

Head (dial size) : 100mm (other head diameters available)

Material head and bezel : SS 304

Window glass : thickness 3mm, optional safety glass

Stem diameter : 6 or 8 mm

Stem length : to be specify in box Stem material : SS 304 or SS 316

Mounting method : co-axial with threads with $\frac{1}{2}$ inch G or $\frac{1}{2}$ inch NPT (male)

Connection types : S= fixed threaded connection : T= swivelling threaded connection

: A= with out thread

Temperature range : -70°C up till 600°C to be specify (see enclosed range)

Scale identification : approx. 190mm for 100mm, 250mm for 130mm and 300mm for 160mm

Pointer : aluminium alloy, black

The printing of the figures and divisions, conform to DIN standards. The antiparallax is made of printed or anodized aluminium.

On request DIN and CL. 1 or CL. 2 indicators can be printed on the dial.

Head size are available in 100mm, 130mm and 160mm

Temperature range: °C

-70 to + 50	0 to 60	0 to 200	0 to 400
-30 to + 70	0 to 100	0 to 250	0 to 500
-30 to + 170	0 to 120	0 to 300	0 to 500
-30 to + 270	0 to 160	0 to 320	0 to 600
00 .0 . - / 0	0.00	J .J U_U	2 10 000

Ordering code:

Example ordering code: BIV-130-T-6mm-350mm-0-250°C

Base	Dial	Connection type	Diameter	Stem length	Range
BIV					



Tel.: +31 (0)182 – 302 850 Fax: +31 (0)182 – 302 777 E-mail: info@thermo-electric.nl Internet: http://www.thermo-electric.nl

H/120 Rev.00 08/03