



- glass thermometer
- angle 90°
- brass colored aluminum case
- scale printed with ink
- glass insert
- blue thermometer liquid
- bulb diameter 10 mm
- connection to the G1/2" G 3/8 " process

Model TV-P**Nominal Size**

Range	Unit	110 mm	150 mm	200 mm
-30 ... +50	°C	TV-P-S110-30/50-B-L30X-D10-1/2"	TV-P-S150-30/50-B-L30X-D10-1/2"	TV-P-S200-30/50-B-L30X-D10-1/2"
0 ... +60	°C	TV-P-S110-0/60-B-L30X-D10-1/2"	TV-P-S150-0/60-B-L30X-D10-1/2"	TV-P-S200-0/60-B-L30X-D10-1/2"
0 ... +100	°C	TV-P-S110-0/100-B-L30X-D10-1/2"	TV-P-S150-0/100-B-L30X-D10-1/2"	TV-P-S200-0/100-B-L30X-D10-1/2"
0 ... +120	°C	TV-P-S110-0/120-B-L30X-D10-1/2"	TV-P-S150-0/120-B-L30X-D10-1/2"	TV-P-S200-0/120-B-L30X-D10-1/2"
0 ... +160	°C	TV-P-S110-0/160-B-L30X-D10-1/2"	TV-P-S150-0/160-B-L30X-D10-1/2"	TV-P-S200-0/160-B-L30X-D10-1/2"
0 ... +200	°C	TV-P-S110-0/200-B-L30X-D10-1/2"	TV-P-S150-0/200-B-L30X-D10-1/2"	TV-P-S200-0/200-B-L30X-D10-1/2"
0 ... +250	°C	TV-P-S110-0/250-B-L30X-D10-1/2"	TV-P-S150-0/250-B-L30X-D10-1/2"	TV-P-S200-0/250-B-L30X-D10-1/2"
0 ... +300	°C	TV-P-S110-0/300-B-L30X-D10-1/2"	TV-P-S150-0/300-B-L30X-D10-1/2"	TV-P-S200-0/300-B-L30X-D10-1/2"
0 ... +600	°C	TV-P-S110-0/600-B-L30X-D10-1/2"	TV-P-S150-0/600-B-L30X-D10-1/2"	TV-P-S200-0/600-B-L30X-D10-1/2"