

Following "PR" probes are available

- PR-AIR** Air probe for general conditions, especially complex or hard to reach places.
With Teflon tape insulation
Maximum insulating temperature: 260°C
- PR-PUNCT** Puncture probe for temperature measurement of liquids, gels or air.
3,2 φ × 150 mm metal sheath
- PR-SURF** Surface probe for flat or curved surface measurements.
100 cm Compensating wire
12,5 φ x 94 mm handle

MODEL	RANGE	TOLERANCES
PR-AIR Air probe	-50°C to 200°C -58°F to 392°F	± 2,2°C or ± 0,75 % (± 3,6°F or ± 0,75 %)
PR-PUNCT Puncture probe	-50°C to 1000°C -58°F to 1832°F	± 2,2°C or ± 0,75 % (± 3,6°F or ± 0,75 %)
PR-SURF Surface probe	-50°C to 750°C -58°F to 1382°F	± 2,2°C or ± 0,75 % (± 3,6°F or ± 0,75 %)

