## Measurement Equipment Set "Temperature \& Dew Point"

In the research area, heating and air conditioning field and assessment of houses in the building and real estate area, a quick and accurate evaluation of humidity, dew point and surface temperature is indispensable.
The new PeakTech 5400 Infrared Thermometer with Dew Point measurement and good/bad review with color LEDs is a practical device for everyday use and can detect, in an uncomplicated way, at which points condensation can accumulate, which supports the formation of mold.
At the same time a surface temperature can be measured quickly and accurately with the infrared temperature measurement.
Contact measurements can be carried out with the attached KType temperature sensors TF-50 und TF-55, and differential measurements on the two measuring inputs with the PeakTech 5140 differential thermometer.
These practical temperature measuring devices are safely transported to the working site in a PeakTech 7300 carrying case and protected from dust and rain, as well as from knocks and impact damage.


PICTURE
8104 Front.jpg_( 695.4 kB ).

| PeakTech 5140 | 2 CH Thermometer ; Celsius, Fahrenheit, Kelvin ;-200 ... $1300^{\circ} \mathrm{C}$ |
| :--- | :--- |
| PeakTech 5400 | IR-Thermometer/Dewpoint Meter; $0 \ldots 100 \% \mathrm{RH}$ |
| PeakTech 7300 | Carrying Case for measurement devices; $320 \times 250 \times 150 \mathrm{~mm}$ |
| EAN-13 | 4250569403538 |

