



Six Thermometers...

are produced for the first time by James Six in 1782 and accordingly named after its inventor. They are suitable for determination of instantaneous temperature but also the highest and lowest temperature values of the past observation period.

- ▶ simple measuring principle
- ► capable to notice at every time or be read afterwards as conveniently as you read every raise and fall of temperature indicated on it
- ▶ very popular, practical and easy to use
- ▶ field proven

universally applicable air temperature thermometer

Standard Line	(1014)	Six Thermometer	ld-No. 00.10140.100 000
Measuring element:		liquid expansion thermometer with drag marker (mercury free)	
Measuring-/ Application range:		-30+50 ℃	
Resolution/ Scale:		\leq 1 °C/ 1 °C	
Dimensions:		220 X 50 X 20 MM MM	
Weight:		0.13 kg	

