

# K-BIMETALLTHERMOMETER 52-2

Bimetallic thermometers

**HANSA FLEX**

## Właściwości

Typ	52
korekta wskazania	Trimming pointer
Ciśnienie robocze	Max. 25 bar (on thermowell)
W tym celu należy wybrać	Thermowell (removable) with locking screw
trzczeń smarowniczy	Ø 8 mm, CrNi steel
obudowa, pierścień	CrNi steel
wziernik	Flat instrument glass



## Wskazówka

Dalsze informacje na zapytanie.

## Opis

Applications: Extremely versatile design for use in machine, vessel, pipeline and plant construction as well as for heating systems.

## Artykuł

Oznaczenie	Zakresy wskazywania	Ø (mm)	długość trzczenia smarowniczego	Przyłącze
K- 07 20 07 26	-30 °C to +50 °C	63,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 27	0 °C to +120 °C	63,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 28	0 °C to +160 °C	63,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 29	0 °C to +200 °C	63,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 30	0 °C to +250 °C	63,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 31	-30 °C to +50 °C	63,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 32	0 °C to +120 °C	63,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 33	0 °C to +160 °C	63,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 34	0 °C to +200 °C	63,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 35	0 °C to +250 °C	63,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 36	-30 °C to +50 °C	63,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 37	0 °C to +120 °C	63,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 07 38	0 °C to +160 °C	63,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 11	-30 °C to +50 °C	100,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 12	0 °C to +120 °C	100,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 13	0 °C to +160 °C	100,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 14	0 °C to +250 °C	100,0	thermowell L1 = 63mm, L2 = 43mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 15	-30 °C to +50 °C	100,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 16	0 °C to +120 °C	100,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 17	0 °C to +160 °C	100,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 18	0 °C to +200 °C	100,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 19	0 °C to +250 °C	100,0	thermowell L1 = 100mm, L2 = 80mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 20	-30 °C to +50 °C	100,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 21	0 °C to +120 °C	100,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 22	0 °C to +160 °C	100,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 23	0 °C to +200 °C	100,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm
K- 07 20 02 24	0 °C to +250 °C	100,0	thermowell L1 = 160mm, L2 = 140mm	Flush, with collar for thermowell, Ø 18 mm

## Akcesoria

K-SCHUTZROHRE EINSCHRAUB	Screw-in thermowells
K-SCHUTZROHRE EINSCHWEISS	Weld-in thermowells