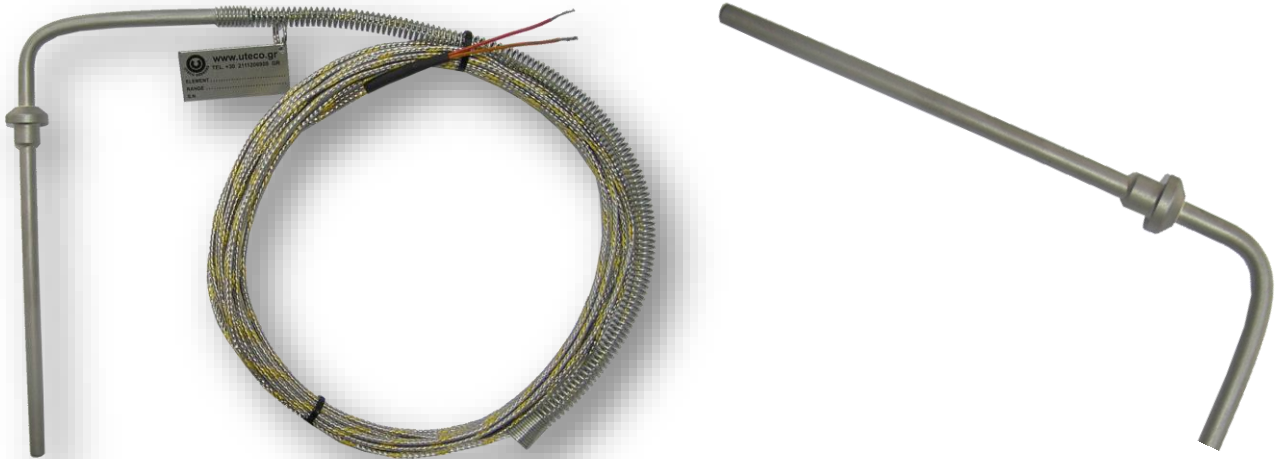


Series CBW/20 - Exhaust gas temperature sensor angle form with extension cable

Application:

General Purpose of application used for measurement of exhaust temperature in ships, stationary diesel engines, turbines, compressors and generators



Specification

Measuring insert type and tolerance:	The measuring insert is fitted with thermocouple type K, Tolerance DIN IEC 60584-2 CLASS 1
Gasket:	Ø16x9.8x7x8mm
Temperature:	From 0° to +850°C

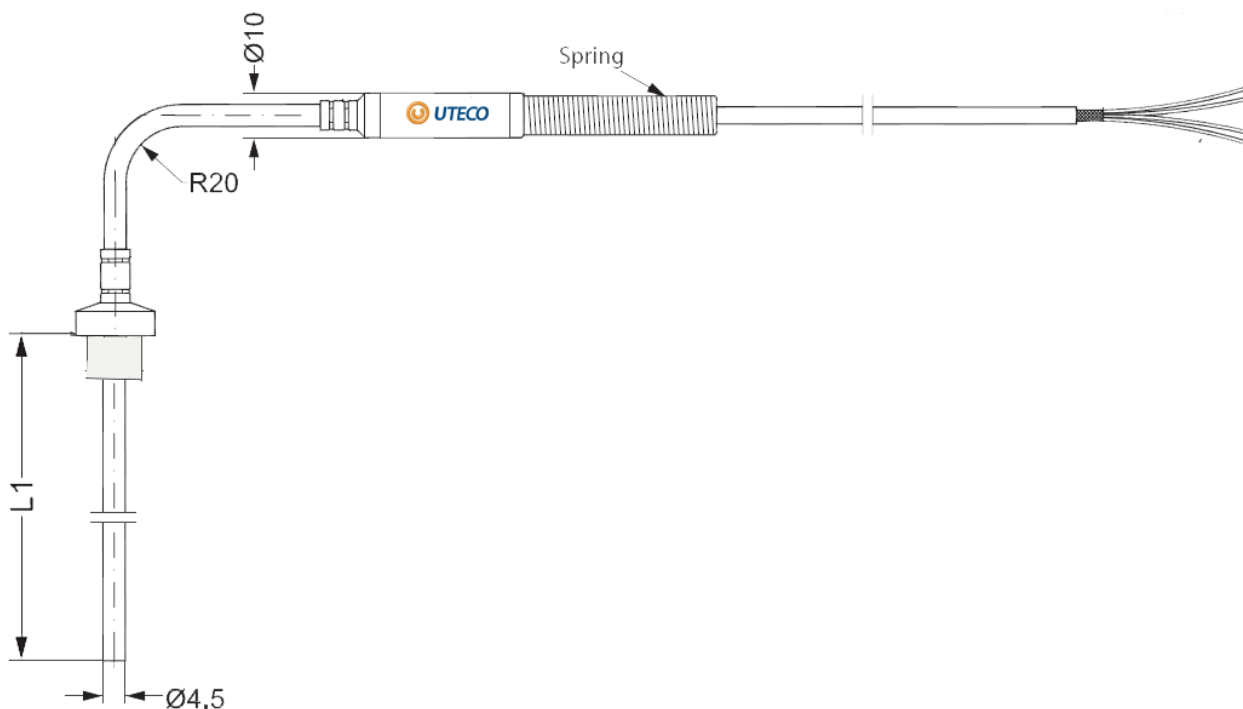
Ordering Code

CBW20 1 2 3 4 5 6

1	Measuring Insert	1xNiCr Ni(K) 2xNiCr Ni(K)
2	Probe Diameter in mm	Ø4.5mm Ø6mm
3	Immersion Length	45mm 80mm 127mm 138mm 140mm 150mm 170mm Other specify
4	Sheath Material	Inconell 600 (Wnr.24816) AISI 316Ti (Wnr.14571) AISI 446
5	Cable Length	4m 5m 7m 12m 14m Other specify
6	Electrical Connection	Plug connection Box None

Ordering Example:

CBW20	1	2	3	4	5	6
	1xK	4.5	127	Inconell	7	None



Version available form

Measurement insert	Probe Diameter	Probe length	Sheath Material	Cable length	Article Nr.
1xNiCr Ni(K)	6mm	50mm	Wnr 2.4816	10m	CBW20.4000000
1xNiCr Ni(K)	6mm	80mm	Wnr 2.4816	7m	CBW20.4000001
1xNiCr Ni(K)	6mm	127mm	Wnr 2.4816	7m	CBW20.4000002
1xNiCr Ni(K)	6mm	127mm	Wnr 2.4816	12m	CBW20.4000003
1xNiCr Ni(K)	6mm	127mm	Wnr 2.4816	14m	CBW20.4000004
1xNiCr Ni(K)	6mm	140mm	Wnr 2.4816	5m	CBW20.4000005
1xNiCr Ni(K)	6mm	170mm	Wnr 2.4816	5m	CBW20.4000006
1xNiCr Ni(K)	4.5mm	55mm	Wnr 2.4816	4m	CBW20.4000007
1xNiCr Ni(K)	4.5mm	69mm	Wnr 2.4816	7m	CBW20.4000008
1xNiCr Ni(K)	4.5mm	80mm	Wnr 2.4816	5m	CBW20.4000009
1xNiCr Ni(K)	4.5mm	129mm	Wnr 2.4816	6m	CBW20.4000010
1xNiCr Ni(K)	4.5mm	150mm	Wnr 2.4816	5m	CBW20.4000011