

Process connector CLEANadapt KSF

FOOD

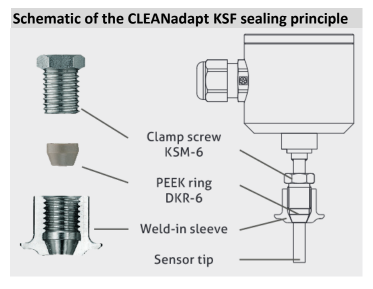
"". Clamps for adjustable depth or non-contact temperature measurement "Clamp & Play" — Easy & sealed adaptation

With the CLEANadapt KSF installation system, a **temperature sensor without thread** is fastened either in a weld-in sleeve or in a weld-in thermowell. By means of a compression fitting this is easy to realize, without dead space. By tightening the clamp screw, a cone-shaped **PEEK sealing ring without elastomers** provides a reliable seal up to an **operating pressure of 10 bar**.

- Thermowell option: a ball socket with integrated thermowell is permanently welded into tanks or pipes. The slim probe tip of the sensor is inserted into this thermowell and is therefore not in contact with the medium. The sensor can thus be removed for recalibration or replacement at any time without opening the process, i.e. without downtime of the plant.
- Welding sleeve option: A collar sleeve or ball sleeve is welded into tanks or pipes. The probe tip of the sensor can now be fastened in this sleeve with adjustable depth, in contact with the medium, by means of a compression fitting. This makes it possible to change the immersion depth at any time or to use one probe length for different nominal pipe diameters.



- · TSM (N01) / TSB (N01) / TFP-06
- Accuracy class: A | AA (1/3B) | AAA (1/10B)
- · Options: 2x Pt100 | LCD display | transmitter











TFP Temperature sensor (Details see respective product information)

	Туре	Head Ø	Pt	Transmitter available	Electrical connection	Probe length in mm (Special lengths on request)
	TSB	57 mm	Pt100 Pt1000	✓	M12 plug PG cable gland	02000
	TSB (Display)	63 mm	Pt100 Pt1000	✓	M12 plug PG cable gland	02000
	TSM	18,5 mm	Pt100 Pt1000	✓	M12 plug PG cable gland	02000
	TFP-06	6 mm (no head)	✓	-	PVC Fixed cable	50250
	TFP-06-IP68	6 mm (no head)	✓	-	PTFE Fixed cable Protection class IP68	50250

Thermowells / Weld-in sleeves (Details see product information)

Material: Stainless steel 1.4404 (316L), Option: 1.4435 with 3.1 certificate

	Туре	Application	Sleeve length	For probe length
	ESH-KM12	Thermowell in ball shape for sloped weld fixation in pipes, pipe knees and tanks For probe diameter Ø6mm	85 mm 150 mm 230 mm 400 mm	From 100 mm From 165 mm From 245 mm From 415 mm
	ESH-KM12-6	Thermowell in ball shape for sloped weld fixation in pipes, pipe knees and tanks For probe diameter Ø4mm	85 mm 150 mm 230 mm 400 mm	From 100 mm From 165 mm From 245 mm From 415 mm
	EMK-25/76	Weld-in collar sleeve for pipes and tanks	17 mm	Adjustable depth
	KEV-25/76	Weld-in ball sleeve for sloped weld fixation in pipes, pipe knees and tanks	17 mm	Adjustable depth