

POCKETS FOR TEAT SENSORS

TEAT pockets are designed for flush mounting into the pipe to measure TEAT temperature. Pockets are available in different immersion lengths and four different materials.

Lengths of the pockets:

Pocket	corresponding TEAT stem length
50 mm	55 mm
80 mm	85 mm
100 mm	105 mm
150 mm	155 mm
200 mm	205 mm
250 mm	255 mm
300 mm	305 mm
350 mm	355 mm
450 mm	455 mm



Technical data:

mounting	R $\frac{1}{2}$ " thread
dimensions	Ø 8 mm x 50...450 mm
pressure class	PN 16
materials	
AT	stainless steel (AISI 300)
ATH	acid proof steel (AISI 316L)
ATM	brass (MS362)

Ordering guide:

Model	Product number	Description
AT 50	1170011	50 mm, stainless steel
ATM 50	1170031	50 mm, brass
AT 80	1170010	80 mm, stainless steel
ATH 80	1170020	80 mm, acid proof steel
ATM 80	1170030	80 mm, brass
ATH 100	1170027	100 mm, acid proof steel
ATM 100	1170037	100 mm, brass
ATH 150	1170022	150 mm, acid proof steel
ATM 150	1170032	150 mm, brass
ATH 200	1170023	200 mm, acid proof steel
ATM 200	1170033	200 mm, brass
ATH 250	1170024	250 mm, acid proof steel
ATM 250	1170034	250 mm, brass
ATH 300	1170021	300 mm, acid proof steel
ATM 300	1170038	300 mm, brass
ATH 350	1170025	350 mm, acid proof steel
ATM 350	1170035	350 mm, brass
ATH 450	1170026	450 mm, acid proof steel
ATM 450	1170036	450 mm, brass

Products fulfil the requirements of directive 2014/30/EU and are in accordance with the standards EN61000-6-3 (Emission) and EN61000-6-2 (Immunity).