Rev. 0 - 24/05/2021

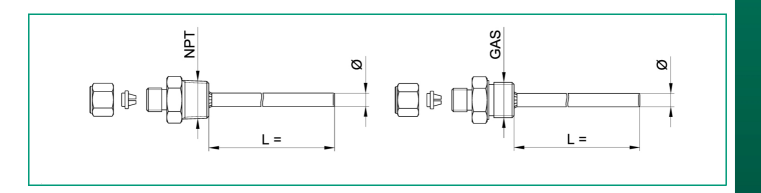


TUBE THERMOWELLS IN AISI 316 FOR PROBE Ø 6 mm

Allow rapid replacement of the thermoelement without emptying the process

- -Suitable for inserting probes Ø 6 mm
- -wide range of threaded connections
- -Sealing system with special spinner (carved) that allows repeated tightening without damaging the probe





TECHNICAL SPECIFICATION

Thermowell pipe	Ø9x7 AISI316L,
Sensor fixing mechanism	by means of reversible (cut) metal ferrule
For probe	Ø 6 mm
Fixing system	threaded connection
Process Connection	threaded 3/8" CYL. GAS acc. UNI-ISO 228 threaded 3/8" NPT acc. ANSI B 1.20.1 threaded 1/2" CYL. GAS acc. UNI-ISO 228 threaded 1/2" NPT acc. ANSI B 1.20.1
Sheet material	AISI 316
Stem length L	50 mm 100 mm 150 mm 200 mm 300 mm 400 mm
Dimensional notes	Lengths other than those listed can be produced for minimum quantities to be agreed (after our feasibility study)
Maximum working pressure	PN 100 BAR (350°C)

