TWCF30

Rev. 0 - 24/05/2021



## TUBE THERMOWELL IN AISI 316 FOR PROBE Ø 3 mm

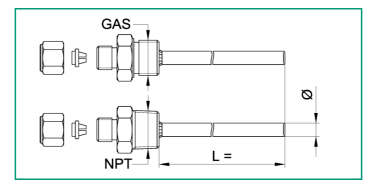
It allows rapid replacement of the thermoelement without emptying the process

-Suitable for inserting probes Ø 3 mm

-wide range of threaded connections

-Sealing system with special spinner (carved) that allows repeated tightening without damaging the probe





## **TECHNICAL SPECIFICATION**

Thermowell pipe	Ø5x3.5 AISI316L,
Sensor fixing mechanism	by means of reversible (cut) metal ferrule
For probe	Ø 3 mm
Fixing system	threaded connection
Process Connection	threaded 1/8" GAS CIL. acc. UNI-ISO 228 threaded 1/8" NPT acc. ANSI B 1.20.1 threaded 1/4" CYL. GAS acc. UNI-ISO 228 threaded 1/4" NPT acc. ANSI B 1.20.1 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

## ITALCOPPIE SENSORI srl

Via A. Tonani, 10 - Fraz. S. Giacomo al Campo 26030 Malagnino (CR) - Italy www.italcoppie.it

## **TECHNICAL SPECIFICATION**

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)

ITALCOPPIE SENSORI srl Via A. Tonani, 10 - Fraz. S. Giacomo al Campo 26030 Malagnino (CR) - Italy www.italcoppie.it

