## 15CR-20 - TEMPERATURE PROBE WITH BAYONET CAP



COD. PROD.

## **DESCRIPTION**

Suitable for measuring temperature in plastics and rubbers industries. The probe is mounted to the process with a threaded nipple locked with a bayonet cap. The insertion length can be adjusted by rotating the bayonet cap on the spring. This probe is customizable on customers' requirements.

TECHICAL DATA	
TEMPERATURE RANGE	(-200+600)°C (according to the configuration)
DEGREE OF PROTECTION	IP44÷67 (according to the configuration)
SENSOR	NTC-PTC-PT100-PT1000-Thermocouple (more
	sensors are available on request)
CASE MATERIAL	Nickel plated brass,galvanized brass metal,
	galvanized iron (more materials available on request)
CABLE MATERIAL	TPE, silicone, PVC, fluoropolymers, fiber glass (more
	materials available on request)
TERMINALS	Tinned, pins, connectors (other terminals are
	available on request)
RESPONSE TIME	5?/10? in non static liquid at 63,2% (according to the
	configuration)
MARKING	Laser marking on cable, label ( customizable on
	request)



