



EXtract 850M for sensors with length 120mm



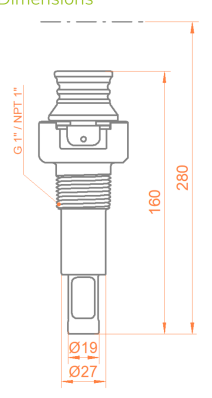
- Optionally with or without cable protection
- Can be operated by hand up to 2 bar process pressure
- Protection cage can be adjusted when unlocked
- Docking of the immersion tube in the end positions "Measurement" or "Service"
- 76 mm immersion depth (with protection cage extended)
- >> Further process connections upon request

EXtract 850M is a simple, manually operated retractable probe housing made of stainless steel or plastic. It is suitable for installing Ø12-120mm sensors on tanks and pipes.

Specifications

Process pressure:	06 bar
Process temperature:	1080 °C
Ambient temperature:	-1070 °C
Sensors:	120 mm Ø 12 PG13.5
Material:	Stainless steel 1.4404
	(316L) < Ra 0.78µm; PP
Sealings:	EPDM; FPM (Viton)
Process connections:	Thread NPT 1"; Thread
	G 1"; Ingold DN25 G
	11/4"
Drive unit:	manually operated;
	axially movable
Feedback:	without
Length of protection	36 mm
cage:	
	·

Dimensions



Contact:



Tel: 925 461 5059



EXtract 850M for sensors with length 120mm



EXtract 850M - version without cable protection



EXtract 850M with Ingold connection and cable protection

Order code

Code	Material (wetted parts)		Delivery time	
PP	PP		2 Weeks	
4404	Stainless steel 1.4404 / 316L		2 Weeks	
Coc	le	Seal	ing material (wetted sealings)	Delivery time
EPD)	EPD	M/FDA/USP VI	2 Weeks
FPN	1	FPM	(Viton)	2 Weeks
	Code	è	Sensor type	Delivery time
	120		120mm PG 13,5 Ø12mm	2 Weeks
		Code	Process connection	Delivery time
		N10	MNPT 1"	2 Weeks
		G10	Thread G1" male	2 Weeks
		IN28	Ingold DN25 G1 1/4" O-Ring-position 28mm	2 Weeks
		Code	Cable protection	Delivery time
		0	without	2 Weeks
		1	with cable protection	2 Weeks