

## EXtract 820M plastics



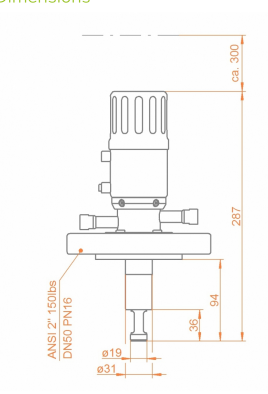
- >> Robust design, integrated scraper
- Automatic locking system with indicators for measurement- and service position
- Automatic safety lock while sensor is removed
- Safe handling under higher process pressure due to unique rotary drive
- >>> PP, PVDF or PEEK available
- Usable in ATEX-areas
- High stability protection cage in Alloy for option PVDFImmersion length up to 94mm

EXtract 820M is manually operated retractable probe housing made of plastics for installation of  $\emptyset$ 12-225mm sensors on tanks or pipelines with an unique rotary drive unit.

### Specifications

0.401
010 bar
-10140 °C
-1070 °C
up to 94 mm
225 mm Ø12 PG13.5
PP, PVDF/Alloy C22,
PEEK
EPDM, FPM (Viton),
FFKM (Kalrez)
Flange DN50 PN16 /
ANSI 2" 150lbs, MNPT
1 1/4"
G1/8", G1/4", FNPT1/4"
manuel rotary drive unit
optional electrical
NAMUR-switches

#### **Dimensions**



#### Contact:



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Alloy protective cage and sensor in measuring position



Unlocking pins and position indicators on manual drive unit



Protection cap for EXtract M probe housings

## Order code

Code N			Mate	erial (we	tted parts)	Delivery time
PP	PP					2 Weeks
PVDF			PVD	F		2 Weeks
PEEK			PEEI	K		2 Weeks
Code			Seal	ing mate	erial (wetted sealings)	Delivery time
EPD	EPD			M/FDA/I	JSP VI	2 Weeks
FPM	FPM			l (Viton)		2 Weeks
FKM	FKM			М (Kalre	z)	3 Weeks
	Code	)		Sens	or type	Delivery time
	225			225r	nm PG 13,5 gel-filled	2 Weeks
	280			280r	nm PG 13,5 liquid filled	2 Weeks
		Code			Process connection	Delivery time
		D50			Flange DN50 PN16	2 Weeks
		A20			Flange ANSI 2" 150lbs	2 Weeks
		N14			NPT M 1 1/4"	2 Weeks
			Code		Cleaning connection	Delivery time
			G18		G 1/8" female thread	2 Weeks
			G14		G 1/4" female thread	2 Weeks
			N14		1/4" NPT female thread	2 Weeks
				Code	Position switch	Delivery time
				00	without	2 Weeks