

EXtract 821M plastics, extended immersion



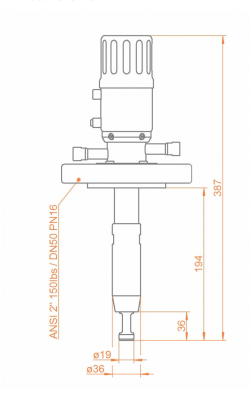
- >>> Robust design, integrated scraper
- Automatic locking system with indicators for measurement- and service position
- >> Automatic safety lock while sensor is removed
- Safe handling under higher process pressure due to unique rotary drive
- >> PVDF or PEEK
- >> High stability protection cage in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

EXtract 821M is a manually operated retractable probe housing made of plastics for installation of \emptyset 12-325mm sensors on tanks or pipelines with an extended immersion length up to 194mm with unique rotary drive.

Specifications

Process pressure: 0...10 bar -10...140 °C Process temperature: -10...70 °C Ambient temperature: Immersion length: up to 194 mm 325 mm Ø12 PG13.5 Sensors: Materials: PVDF / Alloy C22, PEEK Sealings: EPDM, FPM (Viton), FFKM (Kalrez) Process connection: Flange DN50 PN16 / ANSI 2" 150lbs G1/8", G1/4", FNPT 1/4" Cleaning ports: Operating power: manual Limit switches: optional electrical NAMUR switches

Dimensions



Contact:



Tel: 925 461 5059



EXtract 821M plastics, extended immersion



Protective cage with sensor in measuring position



Unlocking pins and position indicators on manual drive unit



Probe housing in measuring position, the protective cage is made of high-quality Alloy C22

Order code

Code	е			Material (wetted parts)					Delivery time	
PVDF				PVDF						2 Weeks
PEEI	PEEK				PEEK					
	Code			Sea	Sealing material (wetted sealings)					Delivery time
	EPD			EPDM/FDA/USP VI					2 Weeks	
	FPM			FPN	FPM (Viton)					2 Weeks
	FKM			FFK	FFKM (Kalrez)					3 Weeks
		Code			Sensor type					Delivery time
		325			325mm PG 13,5 gel-filled					2 Weeks
		380		380mm PG 13,5 liquid filled					2 Weeks	
			Code D50		Process connection					Delivery time
					Flange DN5		0 PN16			2 Weeks
			A20		Fla	nge ANS	ge ANSI 2" 150lbs		2 Weeks	
				Code		Cleanir	ng connection			Delivery time
				G18		G 1/8"	female thread			2 Weeks
				G14		G 1/4"	female thread			2 Weeks
				N14		1/4" NF	PT female thread			2 Weeks
					Code		Position switch			Delivery time
					00		without			2 Weeks