

EXtract 821 plastics, extended immersion



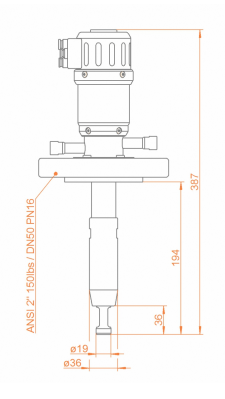
- » Robust design, integrated scraper
- Extension of sensor-lifetime and reducing of maintenance efforts
- >> Automatic safety lock while sensor is removed
- Plug and play installation, color- and size-coded connection system
- Integrated limit switches
- >> Usable in ATEX-areas
- >> PVDF, PEEK

EXtract 821 is a pneumatically operated retractable probe housing made of plastics for installation of Ø12-325mm sensors on tanks or pipelines with an extended immersion length up to 194mm.

Specifications

Process pressure:	010 bar
Process temperature:	-10140 °C
Ambient temperature:	-1070 °C
Immersion length:	up to 194 mm
Sensors:	325 mm Ø12 PG13.5
Materials:	PVDF / Alloy C22, PEEK
Sealings:	EPDM, FPM (Viton), FFKM (Kalrez)
Process connection:	Flange DN50 PN16 / ANSI 2" 150lbs
Cleaning ports:	G1/8", G1/4", FNPT 1/4"
Operating power:	compressed air 46 bar
Limit switches:	pneumatically / electrically, integrated

Dimensions



Contact:





EXtract 821 plastics, extended immersion



Protective cage with sensor in measuring position



Connection board EXtract - pneumatic connections



Protection cap for EXtract probe housings

Order code

Code	е			Ma	terial (we	etted parts)	Delivery time
PVDF PVDF					DF		2 Weeks
PEEI	K PE			PE	ΞK		2 Weeks
	Code	9		Se	ealing ma	terial (wetted sealings)	Delivery time
	EPD E			EF	PDM (FD	A/USP VI)	2 Weeks
	FPM	PM FI			PM (Viton)	2 Weeks
	FKM			FF	KM (Kalr	ez)	3 Weeks
		Cod	е		Sens	sor type	Delivery time
		325			325	mm PG 13,5 gel-filled	2 Weeks
		380			380	mm PG 13,5 liquid filled	2 Weeks
			Code	è		Process connection	Delivery time
			D50			Flange DN50 PN16	2 Weeks
			A20			Flange ANSI 2" 150lbs	2 Weeks
				Code	9	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
					PN	pneumatic	2 Weeks
					EL	electrical (NAMUR)	2 Weeks