

EXtract 821 plastics, extended immersion



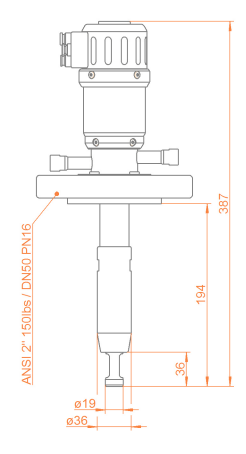
- Robust design, integrated scraper
- Extension of sensor-lifetime and reducing of maintenance efforts
- Automatic safety lock while sensor is removed
- » Plug and play installation, colour- and size-coded connection system
- Integrated limit switches
- Usable in ATEX-areas
- PVDF, PEEK

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

Specifications

Process pressure 0...10bar -10...140°C Process temperature Ambient temperature -10...70°C Immersion length up to 194mm Sensors Ø12-325mm PG 13.5 Materials PVDF / Alloy C22, PEEK EPDM, FPM (Viton), Sealings FFKM (Kalrez) Flange DN50 PN16 / **Process connection** DN40 PN16 / ANSI 2" 150lbs / ANSI 1 1/2" 150lbs Cleaning ports G1/8", G1/4", FNPT 1/4" Power compressed air 4..6 bar Limit switches pneumatic, integrated

Dimensions



Certificates

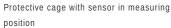






EXtract 821 plastics, extended immersion







Usable for industrial applications



Connection board EXtract

Ordercode

Cod	le	Material (wetted parts)	Delivery
PVD)F	PVDF	2 weeks
PEE	EK	PEEK	4 weeks
	Code	Sealing Material (wetted sealings)	Delivery
	EPD	EPDM/FDA/USP VI	2 weeks

EPD	EPDM/FDA/USP VI	2 weeks
FPM	FPM (Viton)	2 weeks
FKM	FFKM (Kalrez)	3 weeks

Code	Sensor type	Delivery
325	325mm PG 13,5 gel-filled	2 weeks
380	380mm PG 13,5 liquid filled	2 weeks

Code	Process Connection	Delivery
D50	Flange DN50 PN16	2 weeks
A20	Flange ANSI 2" 150lbs	2 weeks

Code	Cleaning Connection	Delivery
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
PN	pneumatic	2 weeks