

# **EXtract 820** plastics



- > 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
- » PP, PVDF, PEEK

EXtract 820 is a retractable holder made of plastics for installation of Ø12-225mm sensors on tanks or pipelines

## **Specifications**

Process pressure 0...10bar
Process temperature -10...140°C
Ambient temperature -10...70°C
Immersion length up to 94mm
Sensors Ø12-225mm PG 13.5
Materials PP, PVDF/Alloy C22,

PEEK

Sealings EPDM, FPM (Viton),

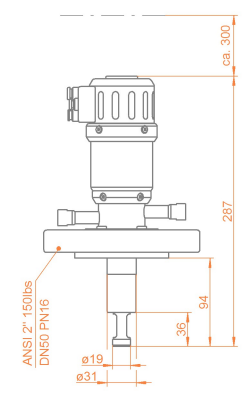
FFKM (Kalrez)

Process connection Flange DN50 PN16, ANSI

2" 150lbs, MNPT 1 1/4"

Cleaning ports G1/8", G1/4", NPT 1/4"
Operating power compressed air 4..6 bar
Limit switcher pneumatic, integrated

#### **Dimensions**



#### Certificates









# EXtract 820 plastics



Alloy protective cage and sensor in measuring position



Connection board EXtract



Installation on EXtract 820 with flow vessel EXflow720

## Ordercode

Code	Material (wetted parts)	Delivery
PP	PP	2 weeks
PVDF	PVDF	2 weeks
PEEK	PEEK	2 weeks

Code	Sealing Material (wetted sealings)	Delivery
EPD	EPDM/FDA/USP VI	2 weeks
FPM	FPM (Viton)	2 weeks
FKM	FFKM (Kalrez)	3 weeks

Code	Sensor type	Delivery
225	225mm PG 13,5 gel-filled	2 weeks
280	280mm PG 13,5 liquid filled	2 weeks

Code	Process Connection	Delivery
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
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