



# EXflow 720 Flow vessel - plastics



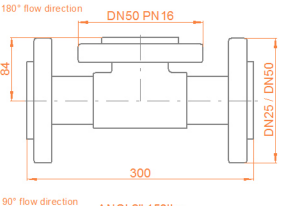
- Flexible design
- DN25 / 1" or DN50 / 2"
- 90° or 180° flow direction
- Best sensor position
- Material PVDF
- High variation of process connections
- Up to 6 bar and 120 °C

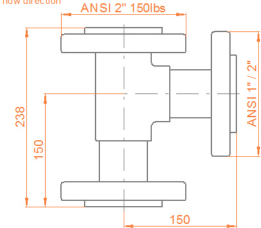
The flow-through vessel EXflow 720 is an exactly matching accessory for retractable fittings. It is especially designed for the retractable housings EXtract 820 and 820M. The sensor is positioned optimally in the process and provides reliable readings.

### **Specifications**

Material PVDF
Process pressure 6 bar
Process temperature 120°C
Process connection Flange DN25, ANSI 1",
DN50, ANSI 2"
Sensor connection Flange DN25, DN50
Flow direction 90° oder 180°

#### **Dimensions**











# **EXflow 720** Flow vessel - plastics



Installation on EXtract 820 with flow vessel EXflow720

### Ordercode

Orderodde										
Code	<b>;</b>		Material						Delivery	
PV			PVDF					2 weeks		
	Code			Process Connection				Delivery		
	D25			Flange DIN 25				2 weeks		
	D50			Flange DN50 PN16					2 weeks	
	A10		Flange ANSI 1" Flange ANSI 2" 150lbs						2 weeks	
	A20								2 weeks	
	W25			Welding pipe DN 25/1"					2 weeks	
	W50		Welding pipe DN 50/2"							2 weeks
		Code		Hold	er- /Sensor- Con	nection				Delivery
		D50		Flang	je DN50					2 weeks
		A20		Flange ANSI 2"						2 weeks
			Code		Flow direction					Delivery
			18		180°					2 weeks
			09		90°					2 weeks