

EXflow 710 Flow vessel - stainless steel / ETFE lined



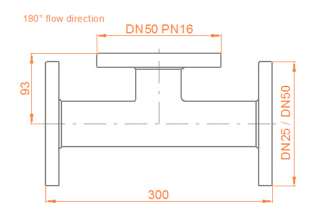
- Flexible design
- DN25 / 1" or DN50 / 2"
- Flow direction 90° or 180°
- Best sensor position
- Stainless steel AISI 316Ti / 1.4571 or ETFE-lined
- High variation of process connections
- Up to 16 bar and 140 °C

The flow-through vessel EXflow 710 is an exactly matching accessory for retractable fittings. It is especially designed for the retractable housings EXtract 810 and 810M. The sensor is positioned optimally in the process and provides reliable readings.

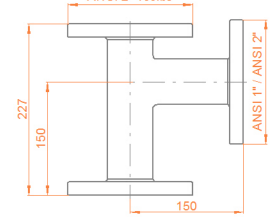
Specifications

Material	1.4571 / 316Ti optional
	ETFE-lined
Process pressure	16 bar
Process temperature	140°C
Process connection	Flange DN25, ANSI 1",
	DN50, ANSI 2", welding
	connection
Sensor connection	Flange DN25, DN50,
	Thread G1 1/4" DN25,
	G3/4", FNPT3/4"
Flow direction	90° oder 180°

Dimensions



90° flow direction ANSI 2" 150lbs







EXflow 710 Flow vessel - stainless steel / ETFE lined



Installation on EXtract 820 with flow vessel EXflow720

Ordercode

Code	Ма	iterial	Delivery
71	Stainless steel 1.4571 / 316Ti		2 weeks
ET	Sta	ainless steel 1.4571 / 316Ti ETFE lined	0 weeks
Cod	е	Process Connection	Delivery
D25		Flange DIN 25	2 weeks
D50		Flange DN50 PN16	2 weeks
A10		Flange ANSI 1"	2 weeks
A20		Flange ANSI 2" 150lbs	2 weeks
W25		Welding pipe DN 25/1" (not option "ET")	2 weeks
W50		Welding pipe DN 50/2" (not option "ET")	2 weeks
	Code	Holder- /Sensor- Connection	Delivery
	D50	Flange DN50	2 weeks
	A20	Flange ANSI 2"	2 weeks
	125	G1 1/4" socket (not option "ET")	2 weeks
	N34	Female thread NPT 3/\$" (not option "ET")	2 weeks
	G34	Female thread G3/4" (not option "ET")	2 weeks
	Cod	de Flow direction	Delivery
	18	180°	2 weeks
	09	90°	2 weeks

