



# EXdip 910 DN50 / ANSI 2" stainless steel



- Robust design
- » Integrated orbital sensor cleaning system
- Extension of sensor-lifetime and reduction of maintenance efforts
- Easy installation and removal of the sensor holder
- Stainless steel AISI 316L / 1.4404
- > Immersion length 500-2500mm
- Minimum size DN50 / 2"

EXdip 910 is an immersion holder made of stainless steel with flanged connection and integrated orbital sensor cleaning system for nominal diameter DN50 / 2".

## **Specifications**

Max. pressure
Max. temperature
Material
Sealing material
Immersion lengths
Flange sizes
Sensor cleaning

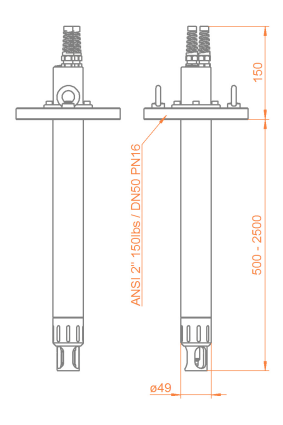
Certificates

1.4404 / AISI 316L EPDM or FPM (Viton) 0.5 up to 2.5meters DIN DN50 / ANSI 2" integrated orbital spray cleaning (option) material

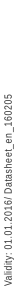
10 bar

140°C

#### **Dimensions**









# **EXdip 910** DN50 / ANSI 2" stainless steel



Protective cage and coupling nut for the installation and removal of the sensor



Protective cage with integrated orbital spray cleaning



Flanges according to DIN and ANSI standard

### Ordercode

EPD         EPDM/FDA/USP VI         3 weeks           FPM         FPM (Viton)         3 weeks           Code         Sensor type         Delivery           120         120mm PG 13,5 Ø12mm         3 weeks           N34         for sensor types with MNPT 3/4" (only "NC")         6 weeks           N10         for sensor types with MNPT 1" (only "NC")         6 weeks           Code         Process Connection         Delivery           D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks	Code		Material (	wetted parts)		Delivery
EPD         EPDM/FDA/USP VI         3 weeks           FPM         FPM (Viton)         3 weeks           Code         Sensor type         Delivery           120         120mm PG 13,5 Ø12mm         3 weeks           N34         for sensor types with MNPT 3/4" (only "NC")         6 weeks           N10         for sensor types with MNPT 1" (only "NC")         6 weeks           Code         Process Connection         Delivery           D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks	4404		Stainless	ainless steel 1.4404 / 316L		
FPM (Viton)         3 weeks           Code         Sensor type         Delivery           120         120mm PG 13,5 Ø12mm         3 weeks           N34         for sensor types with MNPT 3/4" (only "NC")         6 weeks           N10         for sensor types with MNPT 1" (only "NC")         6 weeks           Code         Process Connection         Delivery           D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks	Code Se			aling Material (wett	Delivery	
Code         Sensor type         Delivery           120         120mm PG 13,5 Ø12mm         3 weeks           N34         for sensor types with MNPT 3/4" (only "NC")         6 weeks           N10         for sensor types with MNPT 1" (only "NC")         6 weeks           Code         Process Connection         Delivery           D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks	EPD E		EPD	OM/FDA/USP VI	3 weeks	
120       120mm PG 13,5 Ø12mm       3 weeks         N34       for sensor types with MNPT 3/4" (only "NC")       6 weeks         N10       for sensor types with MNPT 1" (only "NC")       6 weeks         Code       Process Connection       Delivery         D50       Flange DN50 PN16       3 weeks         A20       Flange ANSI 2" 150lbs       3 weeks         Code       Immersion length       Delivery         05       0.5 meter       3 weeks         10       1 meter       3 weeks	FPM		FPN	3 weeks		
N34         for sensor types with MNPT 3/4" (only "NC")         6 weeks           N10         for sensor types with MNPT 1" (only "NC")         6 weeks           Code         Process Connection         Delivery           D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks		Code		Sensor type		Delivery
N10         for sensor types with MNPT 1" (only "NC")         6 weeks           Code         Process Connection         Delivery           D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks		120		120mm PG 13,5	3 weeks	
CodeProcess ConnectionDeliveryD50Flange DN50 PN163 weeksA20Flange ANSI 2" 150lbs3 weeksCodeImmersion lengthDelivery050.5 meter3 weeks101 meter3 weeks		N34		for sensor types	6 weeks	
D50         Flange DN50 PN16         3 weeks           A20         Flange ANSI 2" 150lbs         3 weeks           Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks		N10		for sensor types	6 weeks	
Code         Immersion length         Delivery           05         0.5 meter         3 weeks           10         1 meter         3 weeks			Code	Process C	onnection	Delivery
CodeImmersion lengthDelivery050.5 meter3 weeks101 meter3 weeks			D50	Flange DN	50 PN16	3 weeks
05       0.5 meter       3 weeks         10       1 meter       3 weeks			A20	Flange ANSI 2" 150lbs		3 weeks
10 1 meter 3 weeks			Code	e Imm	ersion length	Delivery
			05	0.5 r	neter	3 weeks
15 1.5 meters 3 weeks			10	1 me	eter	3 weeks
The motors			15	1.5 r	neters	3 weeks
20 2 meters 3 weeks			20	2 me	eters	3 weeks
25 2.5 meters 3 weeks			25	2.5 r	neters	3 weeks
Code Cleaning Delivery				Code	Cleaning	Delivery
NC without 3 weeks				NC	without	3 weeks
SC with integrated spray cleaning 3 weeks				SC	with integrated spray cleaning	3 weeks