

Testing and flushing device

Test of overflow prevention device
Test of running dry protection
Cleaning of glass tip

Product group **729**

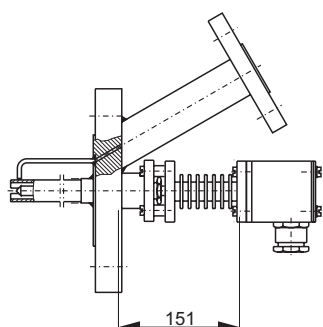
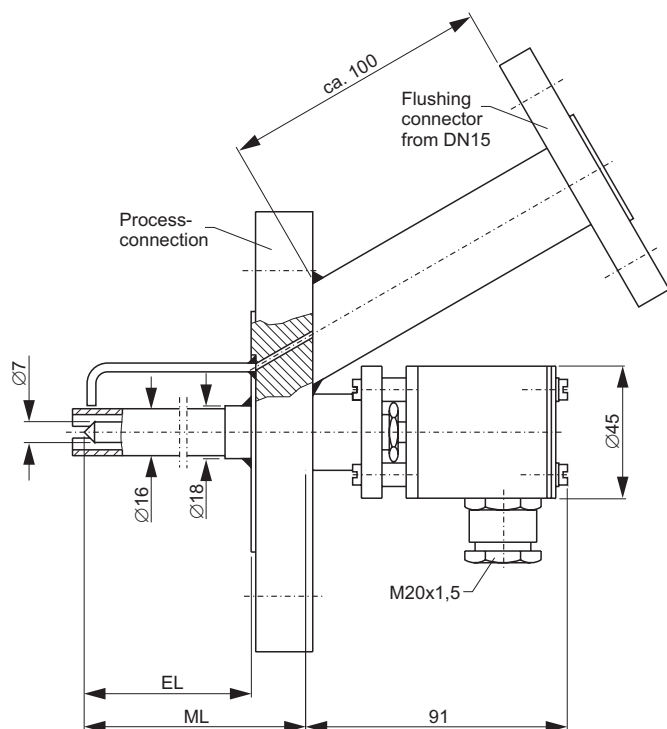
Type **PR1**

Sheet: 1/1

Revision: 1

Date:

4/05



Measures in mm

Field of application

Used for the recurring test on request of opto-electronic limit switch, as overflow prevention device or running dry protection. Also suitable for the cleaning of the glass tip with strong deposit.

General Data

Test / cleaning medium:

Measured media,
suitable mixable media,
nitrogen (inert gas)

Reaction time

- liquids: 1...2 s
- gases: <1 s

Test quantity:

10...100 ml

Flushing connection:

Flange DIN / ANSI or thread

Design Data

Operation pressure:

1,6 MPa

Test-differential pressure:

0,01 MPa

Operation temperature:

-269...+400 °C

Material:

see 720.06XX

Weight:

see 720.06XX + flushing connection

Electrical Data

see 720.06XX

Subject to alterations

Ordering no

7	2	9	.	P	R	1	-	X	X	X	-	X	-	-	-	X	X	X		
ML	in mm							X	X	X						X	X	X	flushing connection	see 710.VAR
								X								X			material	

PHÖNiX

Messtechnik GmbH
Salzschlirfer Straße 13
D-60386 Frankfurt/M.
Tel. +49/69/41 67 42 -20
Fax +49/69/41 67 42 - 29
sales@phoenix-mt.com
www.phoenix-mt.com

PHÖNiX