

level rod probe PUV 372

features

- level rod probe as 1-rod probe for conductive level measurement
 aseptical measuring point by process connection thread G1/2" for modulare welded sleeve- and process connection system
- EHEDG-conform, food safe material
- definated position of screwing
- rods can be cut

technical specifications

- connection head made of stainless steel 1.4305
- food tangent sensor made of stainless steel 1.4571
- optional food safe coating with PFA P16501 0,2mm
- electrical connection with screwing or optional M12-plug
- protection class IP69K
- temperature range 0...150°C
- max. operating pressure 10 bar
- optional available with level module NA1 or NA2

application areas

- fill level detection in cases and pipelines
- dry running condition protection
- empty-/full announcement
- simple, low-cost limit detection
- simple level rejection possible
- simple pumping rejection possible



PUV372-5-A200-A



PUV372-5-A2-A



order-code PUV 372...

order example: PUV372-5-A200-B-NA1

connection heads

- -5 stainless steel head standard with screwing
- -6 stainless steel head standard with M12-plug

length of rod

-A2 2 mm length of rod -AXX length of rod (XX=length in mm)

design of rod

- -A 4 mm rod without coating
- -B 4 mm rod with teflon coating
- -C 8 mm rod without coating
- -D 8 mm rod with teflon coating

optional

-NA1 with level evaluate modul Typ NA1

-NA2 with level evaluate modul Typ NA2

updated 01/2018

Meyer Industrie Electronic GmbH · Carl-Bosch Str. 8 · 49525 Lengerich/Germany · Tel.: +49 (0)5481/9385-0 · Fax: +49 (0)5481/9385-12 · E-Mail: sales@meyle.de · www.meyle.de