

Mini - Overtank - Level Indicators 1016-Mini



上海欧逸机电工程设备有限公司

地址：上海市沪太路3777号5305室 邮编：200444

电话：021-51875816 , 传真：021-51875821

[Http : //www.shhfl.com](http://www.shhfl.com); E-mail : sales@shhfl.com

Mini - Overtank - Level Indicators 1016-Mini

Table of contents

Index

Table of contents	308
Description and function	309
Certificates / Approvals	310-311
Mini Overtank Level Indicators 1016-Mini	
Stainless steel to PN16	312
Stainless steel to PN16 with protection tube	313
Float without magnetic system	314
Spherical float in stainless steel	315-316
Cylindrical float in stainless steel	317
Cylindrical float in stainless steel and titanium	318
Cylindrical float in titanium	319
Magnetic roller indicator	320
Scale	321
Magnetic switch	322
Level sensor	323-324
Level sensor Magnetostrictive	325
Type key	326-328
Design process connections	329-331

Instructions for instrument selection in the catalogue

So that the customer gets the best equipment solution according to his requirements, we recommend this simple procedure using the following pages:

- Define the dimension of the fitting or interface (e.g. thread G2", DIN-flange DN25/PN16, etc.)
- Determine the electrical connection (e.g. terminal box, cable entry, plug, etc.)
- Find out the operating conditions, min. and max. operating pressure, temperature and specific gravity of the media at the max. operating temperature.
- With the size of the fitting and material of the instrument, a guide specification can be selected on pages 312 to 319.
- The full and final specification can now be generated by reference to the „type key“ on pages 326-328.
- With the type description and the technical operating conditions a price quotation can be made or the instrument can be ordered.
- Specification of the requested approval.

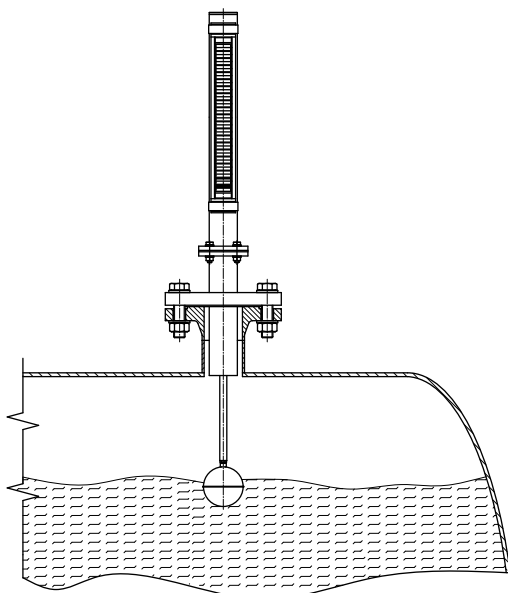
Mini - Overtank - Level Indicators 1016-Mini

Description and function

The mini overtank level indicator forms an integral part of a pressure vessel. A chamber is mounted on the top of a tank or container by means of a process connection. Inside the chamber of the mini overtank level indicator is a magnetic system, which is connected to a transmission rod. The concentrated magnetic field produced by the permanent magnet gives a precise reading for the level of liquid in the chamber. A signal is transmitted by the magnetic field through the wall of the chamber to an externally mounted indicator, as well as to recording and switchgear elements.

Magnetic Switches

are used as limit value switches for various filling levels. The permanent magnet in the cylindrical float activates a potential-free bistable reed contact. Completely contactless, it sends out a binary signal that can be used as a „full/empty“, a „pump on/off“ or a „valve open/close“ signal. However, reed contacts are also ideally suited for forwarding signals directly to SPS control units.



Technical advantages

- Simple, robust and unbreakable design
- Pressure- and gas-proof separation between the measurement and the indicator chambers
- Detection and indication of the filling levels of aggressive, combustible, poisonous, hot , turbulent and severely contaminated media
- Guaranteed operation of the magnetic roller indicator without requiring an auxiliary power source, even in the case of power system failures
- Usable in all fields of industry tanks to the use of a wide range of corrosion-proof materials
- Designs available for pressure ranges from a vacuum up to 16 bar
- Designs available for temperature ranges from -40°C to +150°C
- Designs available for density as of 350 kg/m³

Magnetic Roller Indicators

are used for displaying the level visually. Small plastic or aluminium rollers with inlaid bar magnets are held in an aluminium or stainless steel profile bar. Depending on the level in the chamber, these rollers turn from white to red as the level rises and from red to white as the level falls. The level inside the vessel can thus be indicated continually without requiring any outside power source.

Level Sensors

are used for the electrical continuous remote indicator of levels. The magnetic field of the permanent magnet in the cylindrical float acts through the wall to activate very small reed contacts that continually register the measurement voltage on a resistance measurement chain. This measurement voltage is proportional to the level (3-wire potentiometer circuit). The resolution of the reed contacts is produced with spacings of 5, 10 and 15mm. When used in connection with a control unit, the resistance value can be converted into a standardized analogous signal.

Mini - Overtank - Level Indicators 1016-Mini Certificates / Approvals

Certificates



SCHWEIZERISCHER VEREIN FÜR QUALITÄTS- UND MANAGEMENTSYSTEME

Certified according to ISO 9000 rev. 2000

SWISS TS

Approvals



TECHNISCHER ÜBERWACHUNGSVEREIN DEUTSCHLAND (PED)

Approval as production factory for manufacture of pressure tanks according to AD HP 0, PED Pressure Equipment Directive 97/23/EG



SOCIETE NATIONALE DE CERTIFICATION ET D'HOMOLOGATION (ATEX)

Approval for the production of mini-overtank-level indicators according to EU-Directive 94/9/EG

Mini - Overtank - Level Indicators 1016-Mini

Approvals

As an innovative manufacturer of instruments for level control, we can offer to our customers systems according to different directives. The types of approval, applications and limits of use can be taken from the following specifications.

Approvals

Ex

A large number of mini-overtank-level indicators from our standard range, or to customer requests, can be built according to the ATEX-Directive 94/9/EG with the protection types EEx ia IIC T3 to T6, according to the corresponding electrical components in EEx d T4 to T6 or dust Ex/D. By the combination of the instruments with the type key the catalogue shows with the Ex hexagonal logo which components can be used for Ex-instruments.

Medium temperature:

EEx ia-instruments

T3	180 °C
T4	130 °C
T5	95 °C
T6	80 °C

EEx d-instruments

T4	120 °C
T5	95 °C
T6	80 °C

PED

Under the Pressure Equipment Directive 97/23/EG, any pressure vessel or instrument used within a pressurised system at 0,5 bar or above, has to conform to various categories. Depending on the design data or customer needs, manufacture of instruments is to either of the categories below.

Category II

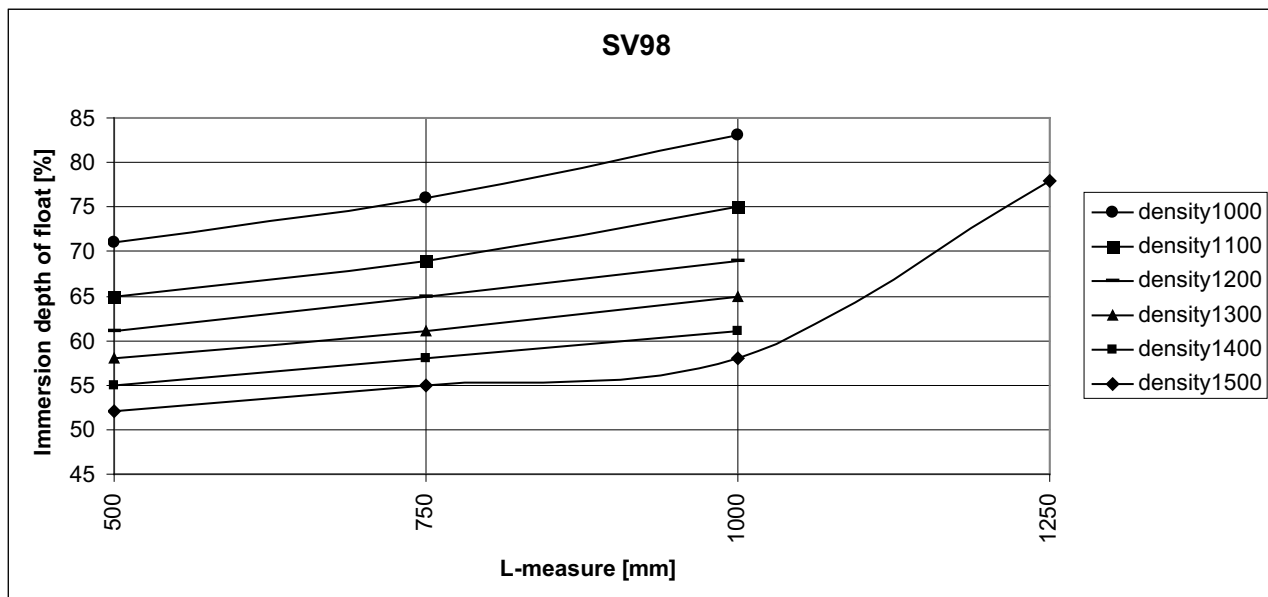
Module A1

Category IV

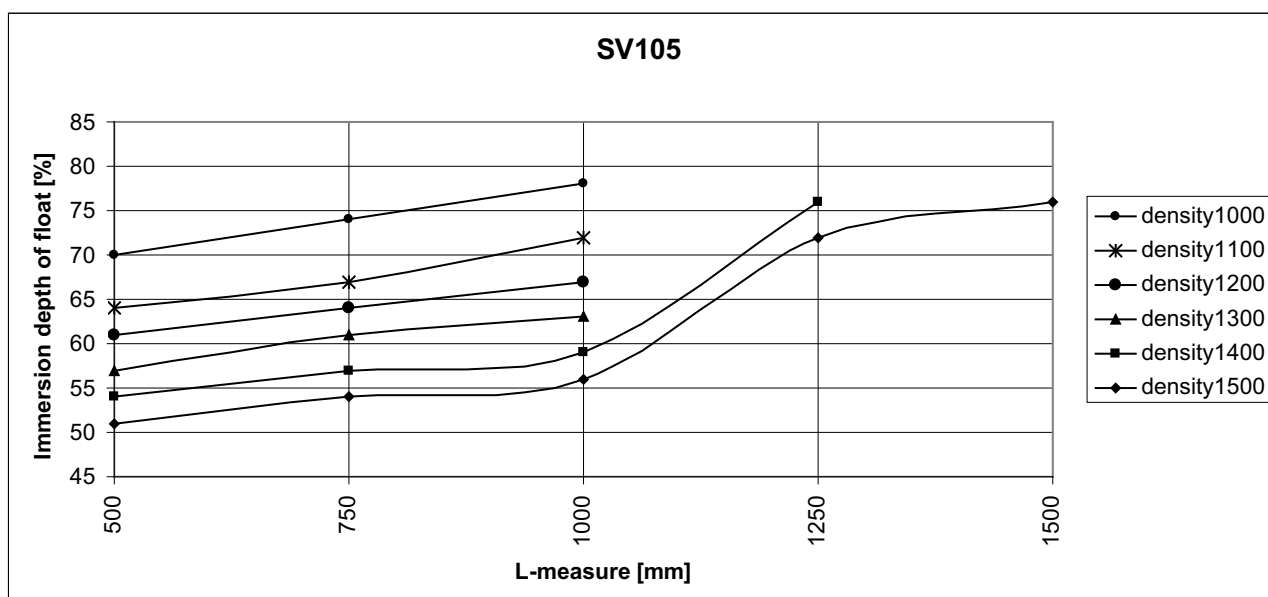
Module B+D

Mini - Overtank - Level Indicators 1016-Mini Spherical float in Stainless steel

Spherical float type SV 98



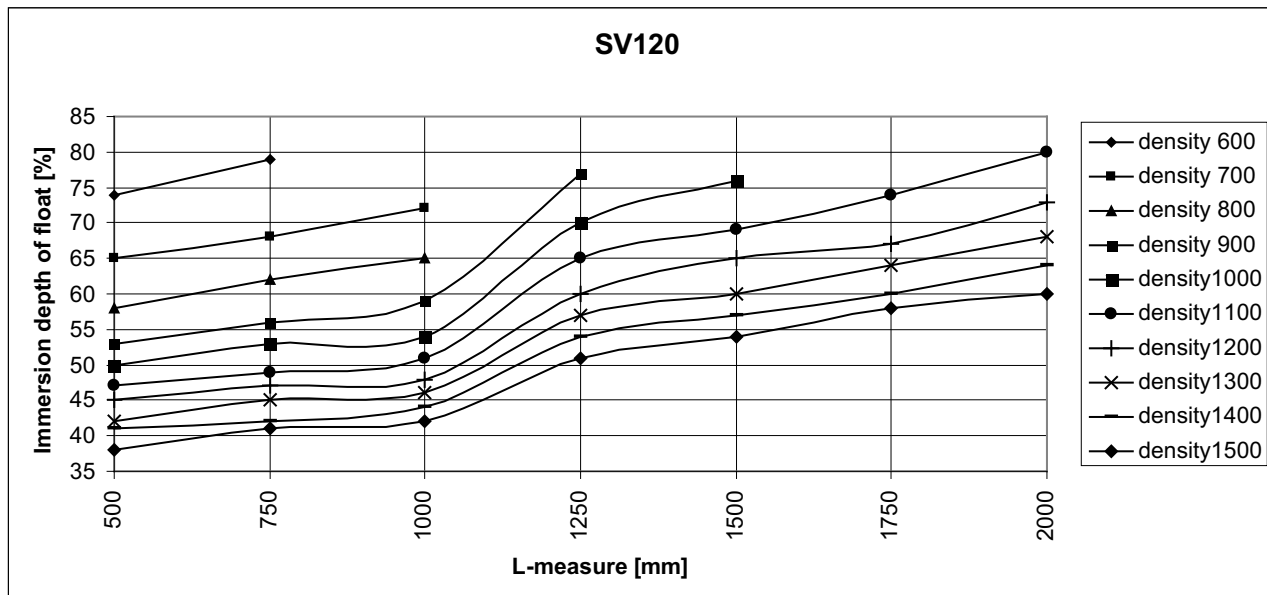
Spherical float type SV 105



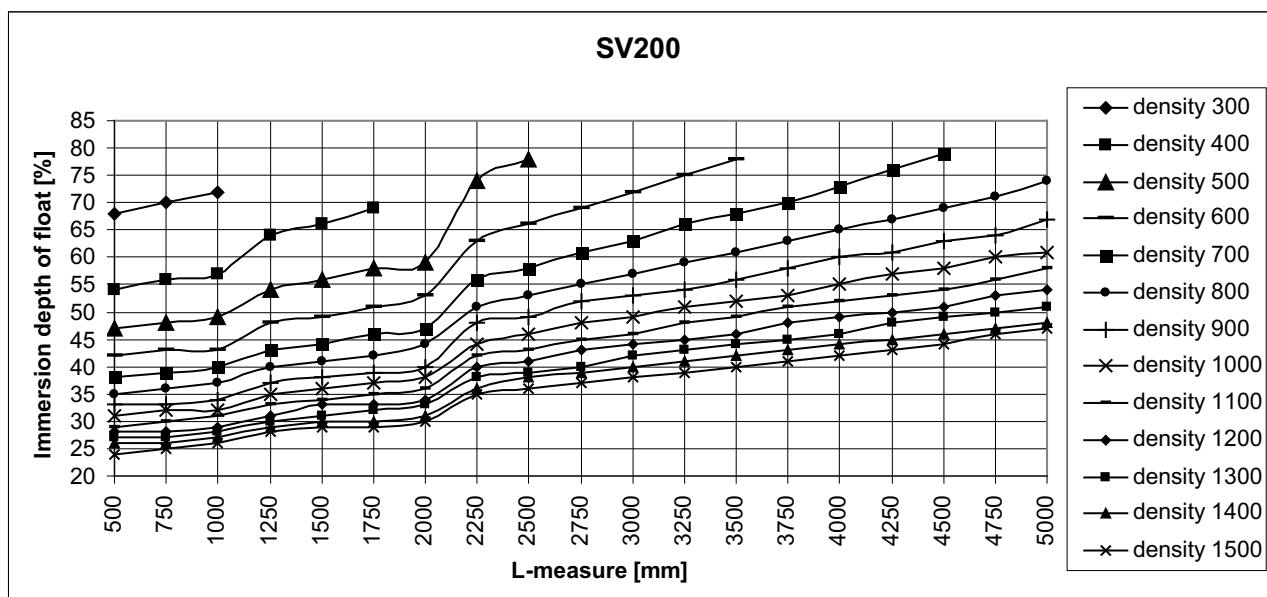
Mini - Overtank - Level Indicators 1016-Mini

Spherical float in Stainless steel

Spherical float type SV 120



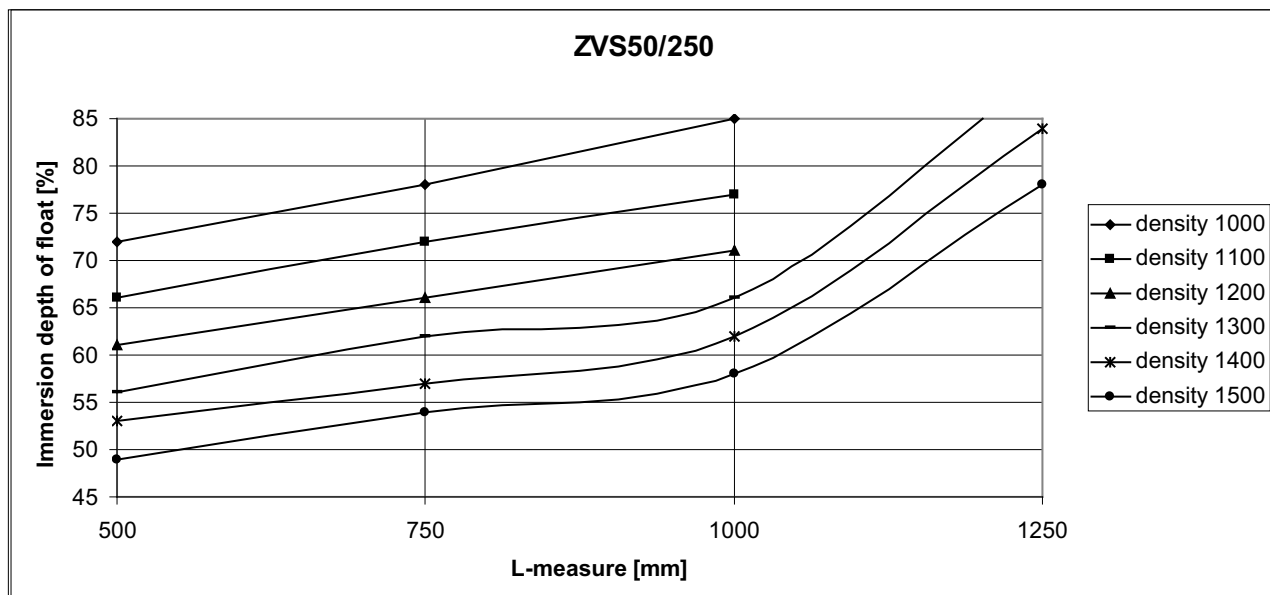
Spherical float type SV 200



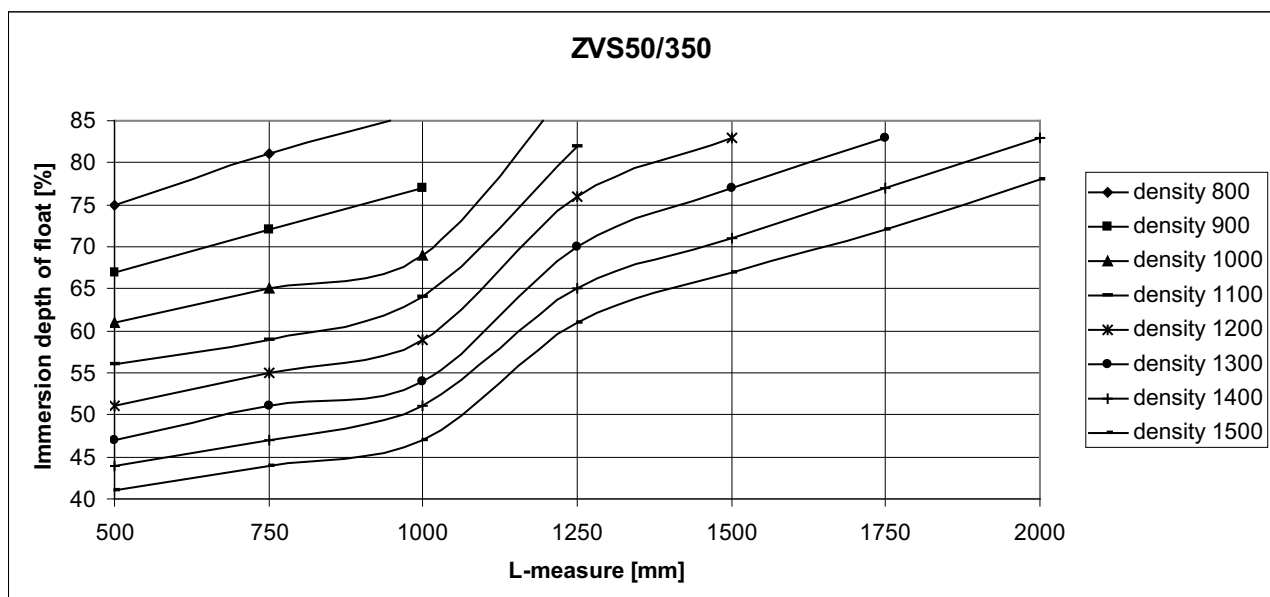
Mini - Overtank - Level Indicators 1016-Mini

Cylindrical float in Stainless steel

Cylindrical float type ZVS 50/250

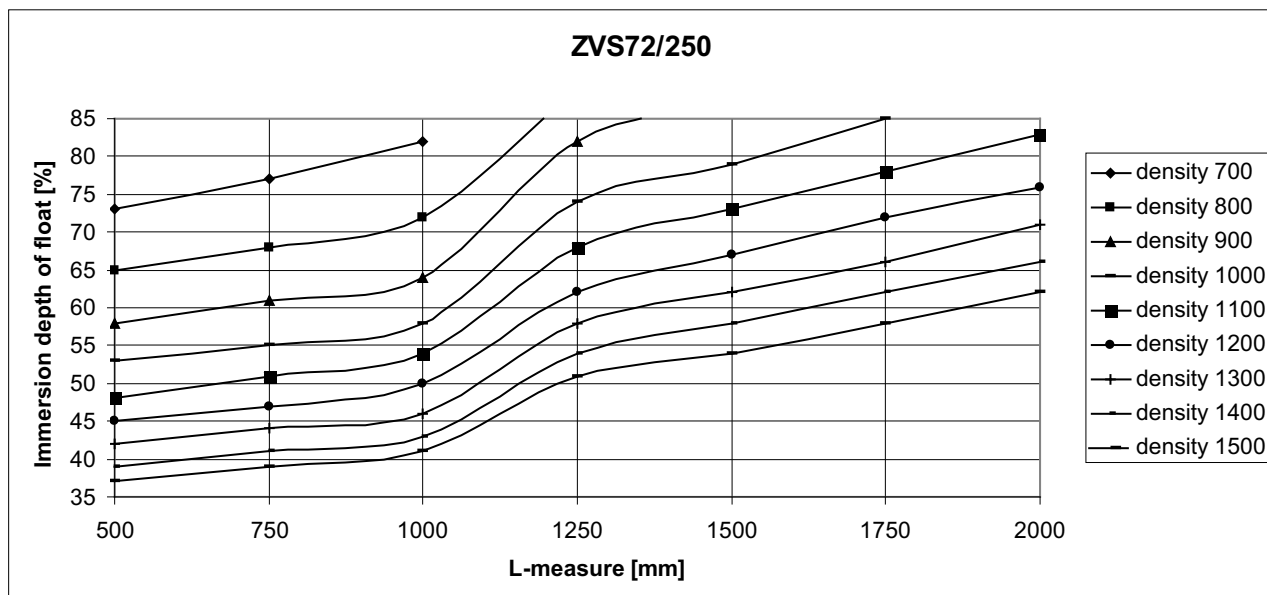


Cylindrical float type ZVS 50/350

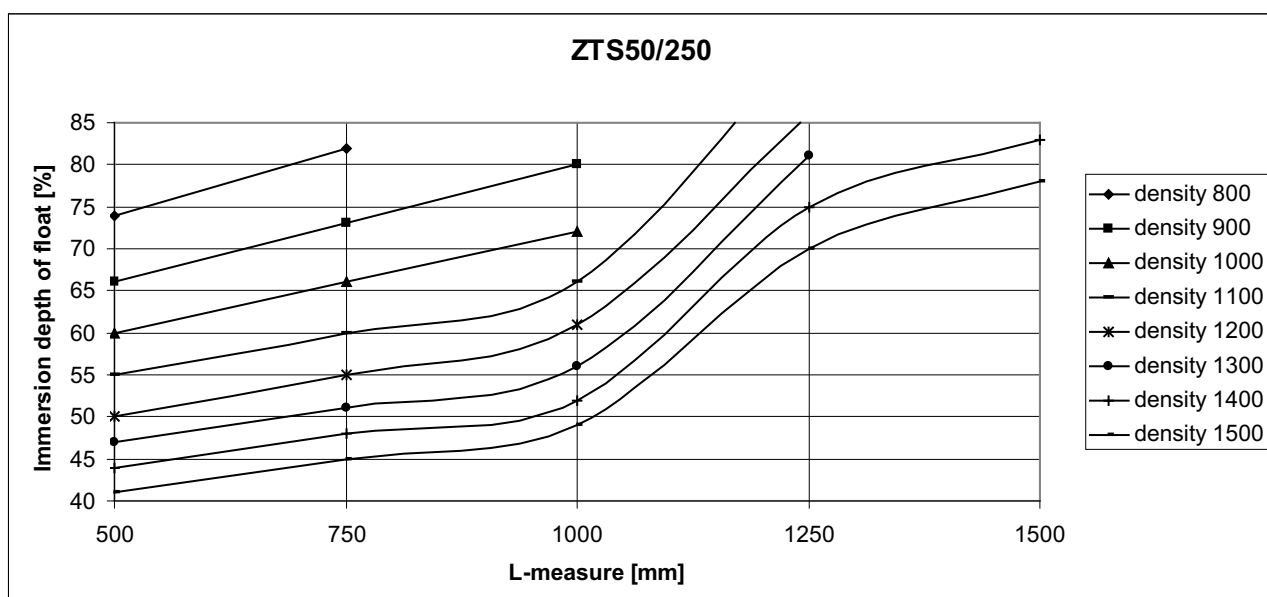


Mini - Overtank - Level Indicators 1016-Mini Cylindrical float in Stainless steel and Titanium

Cylindrical float type ZVS 72/250



Cylindrical float type ZTS 50/250



Mini - Overtank - Level Indicators 1016-Mini

Magnetic roller indicator

Magnetic roller indicator
MNA - M ..

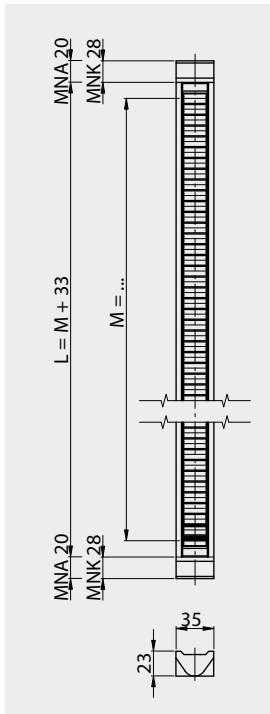
Housing:
- aluminium anodized

Indicator rolls MNA:
- material: pocan
- colours: white / red

Cover:
- macrolon (standard)
- glass

Ambient temperature:
- MNA -40 °C ... +150 °C

Protection rating:
- IP 64 (optional IP 67)



Magnetic roller indicator
MNAV - M ..

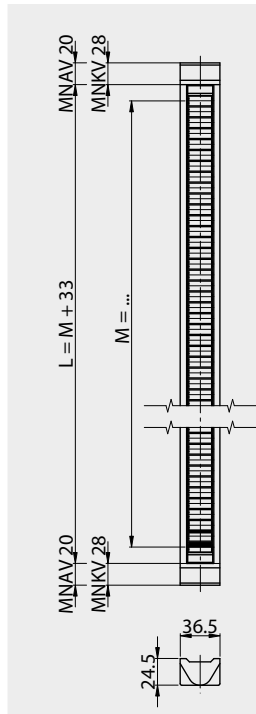
Housing:
- stainless steel

Indicator rolls MNAV:
- material: pocan
- colours: white / red

Cover:
- macrolon (standard)
- glass

Ambient temperature:
- MNAV -40 °C ... +150 °C

Protection rating:
- IP 64 (optional IP 67)



Magnetic roller indicator
MNAN - M ..

Housing:
- aluminium anodized

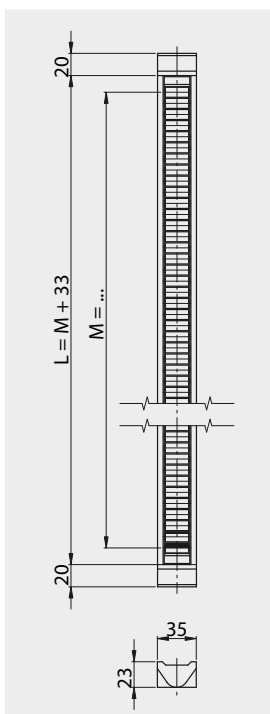
Indicator rolls MNAN:
- material: pocan
- colours: white / red

Shock proof design:
- rollers turning max. 180°

Cover:
- macrolon (standard)
- glass

Ambient temperature:
- MNAN -40 °C ... +150 °C

Protection rating:
- IP 64 (optional IP 67)



Type combination see type key Mini - Overtank - Level Indicators

Mini - Overtank - Level Indicators 1016-Mini Scale

scale
.. / SK

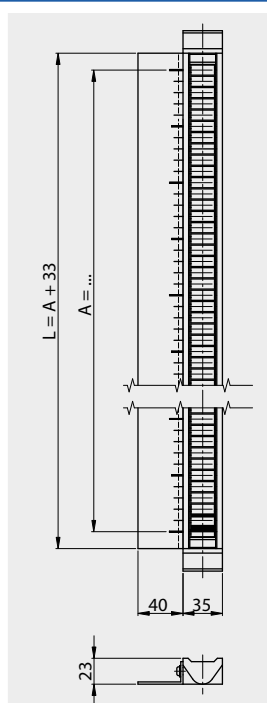
Angle profile:
- aluminium

Width:
- 40 mm

Scale:
- adhesive foil

Separation:
- in cm

Ambient temperature:
- max. +80 °C



scale
.. / SG

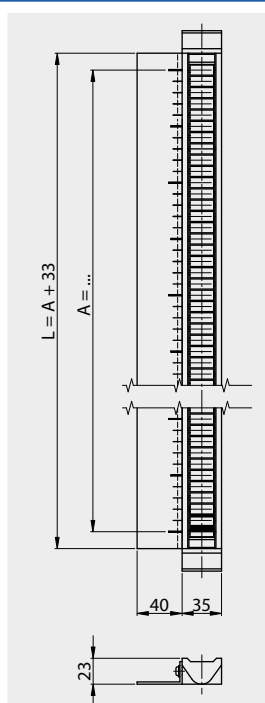
Angle profile:
- aluminium

Width:
- 40 mm

Scale:
- engraved

Separation:
- acc. to specification

Ambient temperature:
- max. +150 °C



scale
.. / VSG

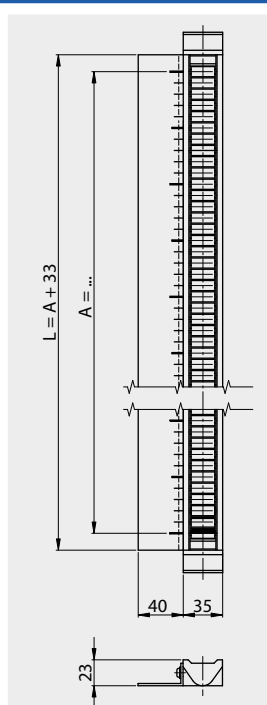
Angle profile:
- Stainless steel

Width:
- 40 mm

Scale:
- engraved

Separation:
- acc. to specification

Ambient temperature:
- max. +150 °C



Type combination see type key Mini - Overtank - Level Indicators

