## Magnetic Level Indicator MAGNA-VOX Type 75/121, PN 63

The magnetic level indicator MAGNA-VOX 75/121 is a pressure resistant steel tube system with magnetic level transmission to a magnetic indication rail. Therefore the indicator is suitable for all applications in chemical industry, petrochemical plants as well as for heating boiler equipment.

## Design

Design in accordance with German rules (TRD, AD).

design EExc for Ex-application \*\*\* in accordance to certificate TÜV 05 ATEX 2717X

Tube system material design "S" = all wetted parts made of stainless steel mat. 1.4571

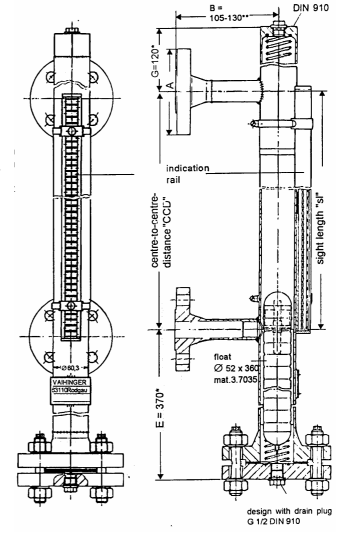
connection: standard DIN-flanges DN15-DN25; other sizes, other standards, other design (welding ends, thread ends) available on request). Gasket of cover flange: inlayed thin sheet mat. 1.4401 with cover of graphite

rotatable float with round magnets; float material stainless steel mat. 1.4571 suitable for min. specific gravity 850 kg/m³; float material titanium mat. 3.7035 suitable for min. specific gravity 778 kg/m³

indication rail made of aluminium alloy AIMgSi 0,5 with glass cover plate

## Additional equipment

(see separate data sheet)
magnetic switch type 75/90
magnetic switch type 75/51
(inductive approx. switch)
magnetic switch type 75/80
(small signal only)
sensor type 75/F for remote indication
scale with graduation acc. to
customers specification
heating for frost protection
drain valve, shut-off valves



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All measurements for standard design

- depending on spec. gravity of fluid
- \*\* depending on flange size
- \*\*\* if wanted please order, design possibly different from drawing

design pressure	design temperature
63 bar	-10 up to 120 ℃
50 bar	-10 up to 200 ℃
45 bar	-10 up to 250 ℃
all values for DIN flanges	
special designs -196 up to 400 °C	

## Order data

flange size "A", centre-to-centre-distance "CCD", kind of fluid, spec. gravity of fluid, operating pressure, operating temperature

