

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
AlMgSi 0,5 with glass cover plate

Additional equipment

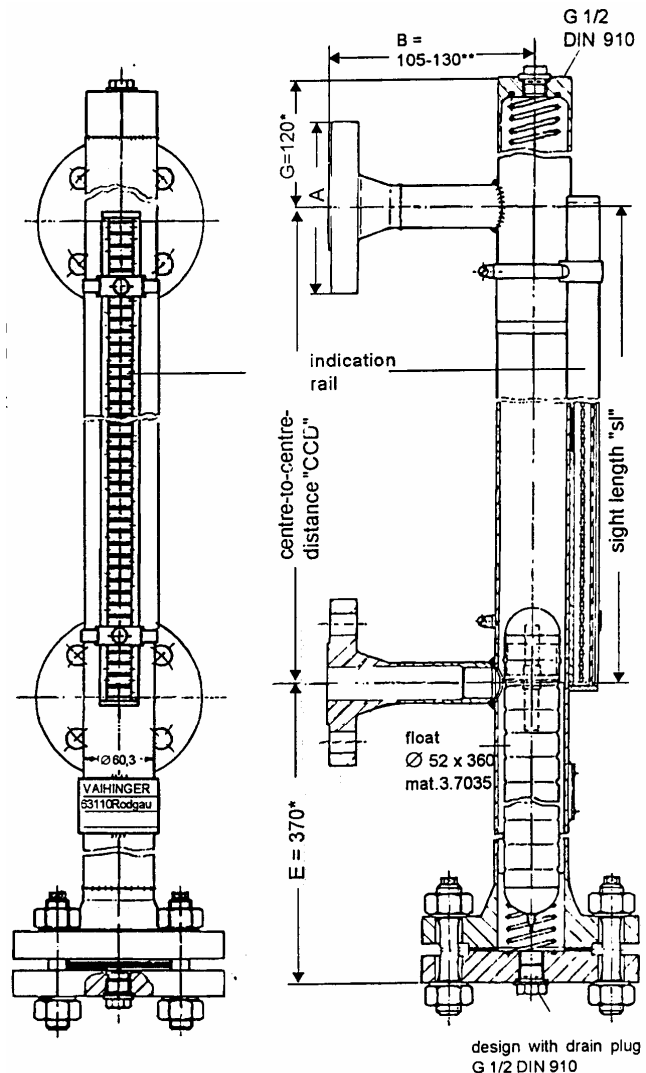
(see separate data sheet)
magnetic switch type 75/90
magnetic switch type 75/51
(inductive approx. switch)
magnetic switch type 75/80
(small signal only)
sensor type 75/F for remote indication
scale with graduation acc. to
customers specification
heating for frost protection
drain valve, shut-off valves

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 °C
50 bar	-10 up to 200 °C
45 bar	-10 up to 250 °C
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



Avemar cz s.r.o., Lihovarská 10, 716 03 Ostrava - Radvanice, www.avemar.cz
Tel.: +420 596 232 996 (7), Fax: +420 596 232 998, E-mail: avemar@avemar.cz