

www.phoenix-mt.com
PHÖNIX Messtechnik GmbH

AVEMAR

PHÖNIX MESSTECHNIK GMBH
VAIHINGER NIVEAU TECHNIK

Magnetic level gauge, PN 64/CL600

Magnetic indicating bar scale with fine resolution, indirect level indication
Indicating elements permanent magnetic
Fully closed housing with gapless weldings
Float magnet field totally circular with strong far field

Product group **710**

Variant **603020**

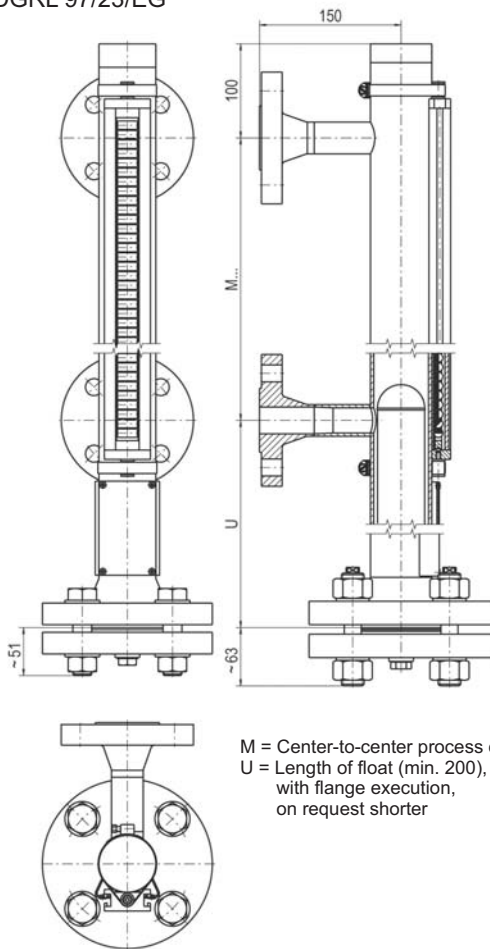
Sheet: 1/2

Revision: 2

Date:

11/2010

II 1/2G c T1...T6
 DGRL 97/23/EG



Measures in mm

Field of Application

The magnetic level gauge is for indicating the level height of liquids in any vessel via bypass. Simultaneously you can use level switches (s. 740.XXXX) or level sensors (s. 745.XXXX) mounted onto the reference vessel tube to signal level limits or measure the level height by remote means.

General Data

Density: from 0.50 g/cm³
Precision for Interface or density: from ±0.1 g/cm³
Measuring range (=M): 150 to 6000 mm,
from 3000 mm holding bracket each 1500 mm
Measuring error: ±10 mm
Viscosity: max 1000 mPas
Display type: 710.AVVX
Tube: Ø60.3x2 mm
Connection: weld end or thread
flanges DIN10...25 up to PN100
flanges ANSI 1/2" ... 3" up to CLASS 600
Drain/vent: Welding cap or flat top
or flanged (Chamber end top)
plug G1/2", G3/4", NPT1/2", NPT3/4"/cap
vent DN8 PN400 G1/2", NPT1/2"/cap
flanges DIN10...25 up to PN100
flanges ANSI 1/2" ... 2" up to CLASS 600
weld end 1/2"

Material

- tube, stud, flanges, fixtures: Stainless steel, ANSI-coded
optional Titanium, Hastelloy
- float: Titanium
Weight: Basic 8 kg
+ 0,43 kg
per 100mm M

Design Data

Operating pressure: up to 6.4 MPa/600 lbs
(according to design)
Temperature process: -160 ... +450 °C
(according to design)
T1/T2/T3/T4/T5/T6: 320/240/160/108/80/68 °C
Temperature ambient T1...T5/T6: -50 ... +80/+68 °C

Certificates

Pressure Vessel Directive (PED) 97/23/EG
EC-Type Examination KEMA 10 ATEX 0172 X
Certificate: Zone 0
Subject to alterations

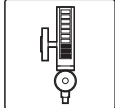
Ordering no.

710.603020

The ordering details are given in 710.TYPECODE

AVEMAR

AVEMAR cz s.r.o.
Lihovarská 1199/10
716 00 Ostrava-Radvanice
Tel.: +420 596 232 996(7)
Fax: +420 596 232 998
E-mail: avemar@avemar.cz
www.avemar.cz



www.phoenix-mt.com
PHÖNIX Messtechnik GmbH

AVEMAR

PHÖNIX MESSTECHNIK GMBH
VAIHINGER NIVEAU TECHNIK

Details

Float, Vent, Drain and Connection

Product group **710**

Variant **603020**

Sheet: 2/2

Revision: 0

Date:

08/2010

Float material titanium 3.7035, Ø51, PN64, up to 200 °C

Density range / g/cm ³	Total length L / mm	Order no.
1.03 ... 1.28	150	BGZTS1500648
0.88 ... 1.03	180	BGZTS1800648
0.77 ... 0.87	215	BGZTS2150648
0.69 ... 0.76	260	BGZTS2600648
0.63 ... 0.68	315	BGZTS3150648
0.58 ... 0.62	370	BGZTS3700648
0.55 ... 0.57	445	BGZTS4450648
0.52 ... 0.54	515	BGZTS5150648
0.50 ... 0.52	605	BGZTS6050648

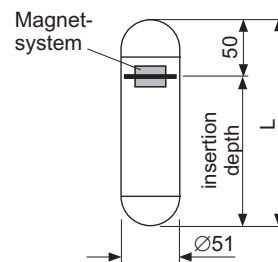
Float material titanium 3.7035, Ø51, PN64, up to 250 °C

Density range / g/cm ³	Total length L / mm	Order no.
1.19 ... 1.48	150	BGZTS1500692
1.00 ... 1.18	180	BGZTS1800692
0.88 ... 1.00	215	BGZTS2150692
0.78 ... 0.87	255	BGZTS2550692
0.71 ... 0.78	295	BGZTS2950692
0.66 ... 0.70	350	BGZTS3500692
0.61 ... 0.65	405	BGZTS4050692
0.58 ... 0.61	470	BGZTS4700692
0.55 ... 0.57	555	BGZTS5550692

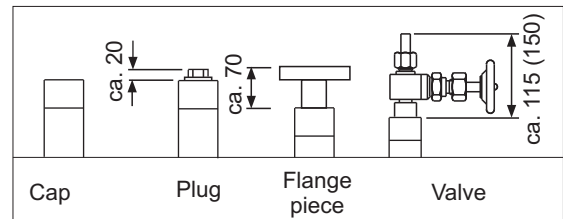
Density range corresponds to measuring error ±10 mm
Interface float on request, higher pressure and temperature on request

Design Data

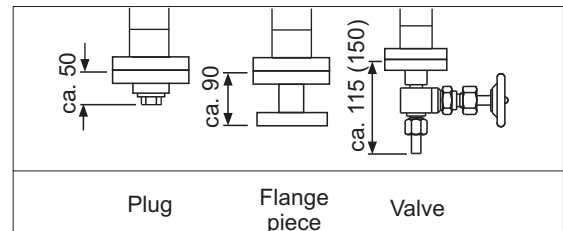
Operating pressure: up to 6.4 MPa/600 lbs
Test pressure: operating pressure x 1.3
Operating temperature: -30 ... +250 °C
higher temperatures on request
Subject to alterations



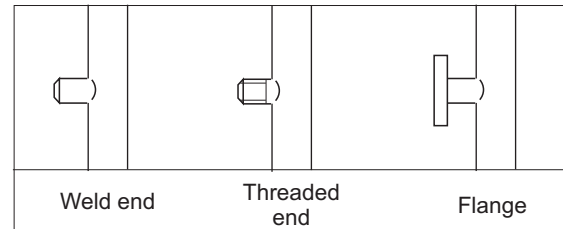
Vent



Drain



Connections



Ordering no.

Accessories:

Device	Product group
Magnetic switch	740.XXXX
Level sensor	745.XXXX
Indicating scale	710.AVGX
Frost protection	710.PLEXI
Heating	710.HEAT

Spare parts:

Designation	Part no.
Float	s. Float table above
Indicating scale	BG10.AVGX
Sealing	04750395XXX
Fixing springs	3813000672
Align magnet	BG10XXXXMAKU

There may be any other customer specified connections, materials and special floats.

AVEMAR

AVEMAR cz s.r.o.
Lihovarská 1199/10
716 00 Ostrava-Radvanice
Tel.: +420 596 232 996(7)
Fax: +420 596 232 998
E-mail: avemar@avemar.cz
www.avemar.cz