



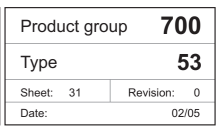
Sight glass level gauge CL150 to 600

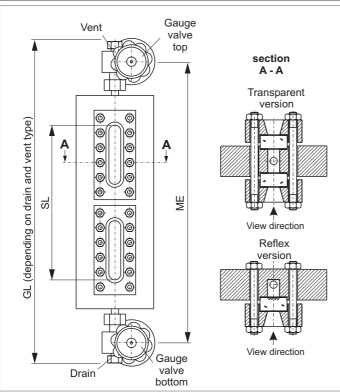
Heavy duty execution Reflex, Transparent

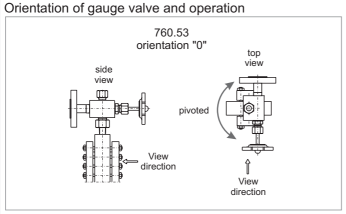
Connection top-bottom pivoted

Connection gauge valve to gauge chamber: union

Offset, handwheel







Field of Application

Direct reading liquid level indicator for general applications up to CL900 (depends on glass type). Increased safety with ball check valves.

General Data

Visible length SL: <ME-180 mm
Body: 75x30, 80x40, 100x40, 120x40, 140x40
Connection gauge valve - body: union
Gauge valve types: see data sheet 760.53
Actuation: hand wheel
Material glass plates acc. to DIN 7081: Borosilicate
Material media wetted parts: CS, SS
Depending on delivery situation material can vary.

Types with special materials e. g. Hastelloy, Monel etc. are available.

Weight

- basic weight (glass type 4-11) reflex / transparent: 21.0-27.0/24.0-32.0 kg

per segment (glass type 4-11)
 reflex / transparent: 7.9-15.6/10.4-19.8 kg
 Depending on execution weight can vary.

Design Data

Design pressure/-temperature see derating 75x30, 80x40, 100x40,

120x40, 140x40: Datenblatt BG00R2-00RD

Further Data

Connection gauge valve - body: see 700.VAR
Process connection: see 700.VAR
Vent: see 700.VAR
Drain: see 700.VAR

Accessories

Glass protection etc.:

Frosts protection:

Illumination:

Scale:

Heating:

see accessories
see accessories
see accessories
see accessories

CS (= carbon steel) and SS (= stainless steel type 316SS) are materials suitable for Pressure Vessels according to EN or ASME.

