



# Sight glass level gauge CL150 to 600

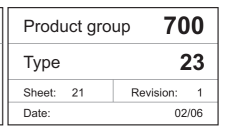
Light execution

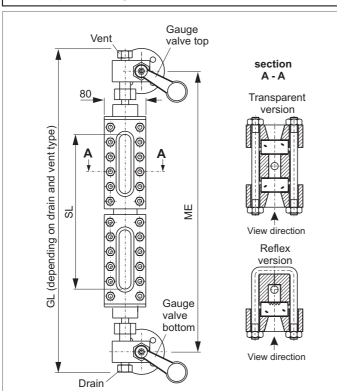
Reflex, Transparent

Connection top-bottom pivoted

Connection gauge valve to gauge chamber: union

Offset, quick closing





# Orientation of gauge valve and operation 760.58 Orientation "0" top view side view pivoted View direction View direction

## Field of Application

Direct reading liquid level indicator for general applications up to CL600 (depends on glass type). Increased safety with ball check valves.

### **General Data**

Visible length SL: <ME 40 x 40, Ø40 (for special materials) Connection gauge valve - body: union

Gauge valve types: see data sheet 760.58 Actuation: quick closing

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 4-9)

10.5-14.0 kg / 13.2-17.5 kg reflex / transparent:

- per segment (glass type 4-9)

7.0-11.8 kg / 8.2-12.8 kg reflex / transparent: Depending on execution weight can vary.

## Design Data

Design pressure/-temperature see derating - D40, reflex: data sheet BG00R0 - 40 x 40, reflex, transparent: data sheet BG00R1

#### Further Data

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

### Accessories

Glass protection etc.: see accessories Frosts protection: see accessories Illumination: see accessories Scale: see accessories Heating: see accessories

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

