



# Boiler level gauge CL600 to CL900

Black and white indication

Refraction type

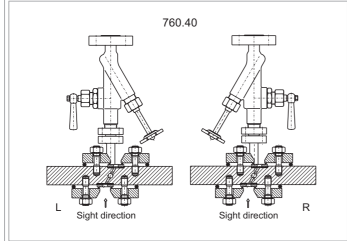
Connection side-side fixed

Connection gauge valve to gauge chamber: flange Double shut-off, hand wheel and quick closing

Product gro	up <b>703</b>
Туре	60
Sheet: 13	Revision: 0
Date:	08/05

### Vent Gauge valve (depending on drain and vent type) section ❿ **(** 0 **( (** 0 S **(** 0 ❿ 0 0 **(** Sight direction **6** Gauge g valve Drain

### Orientation of gauge valve and operation



## Field of Application

Direct reading liquid level indicator for boiler level up to CL900. Suitable for camera monitoring. Increased safety with ball check valves.

### **General Data**

Visible length SL: <MF Body: 200 x 45 Connection gauge valve - body: flange Gauge valve types: see data sheet 760.40 Actuation: hand wheel and quick closing lever Material sight window: Material media wetted parts: CS, SS

Depending on delivery situation material can vary. Types with special materials are available.

Weight

55,0/60,0/65,0/70,0 kg - ME 340/400/450/500 mm: Depending on execution weight can vary.

### Design Data

Design pressure/-temperature: see derating data sheet BG00RJ

Further Data Process connection:

see 703.VAR see 703.VAR

Vent: Drain: see 703.VAR

#### Accessories

Illumination: see accessories catalogue 700 Scale: see accessories catalogue 700 Pointer low water: see accessories catalogue 703

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

