

Keep an Eye on your Product

LKGG-1 and LKGL-1 In-Line Sight Glass

Application

In-line sight glass type LKGG-1 and LKGL-1 is used in pipelines to allow visual observation of product flow.

Standard design

LKGG-1 consists of a perforated stainless steel shield tube fitted with a welding union at each end. A special glass tube is fixed in the shield tube so that it is unaffected by possible stresses in the pipelines.

LKGL-1 has a stainless steel light fitting unit welded onto the shield tube so that the product flow can be illuminated.

Materials

Seals: Steel grade: EPDM rubber. Stainless steel AISI 304 or acidresistant steel AISI 316. Borosilicate.

Sizes

Glass:

25 mm (1"), 38 mm (1½"), 51 mm (2"), 63.5 mm (2 ½") and 76 mm (3").

Technical data

Max. test pressure (20°C):500 kPa (5 bar).Recommended max.110°C.Working temperature:110°C.Max. thermal shock:100°C.Bulb:24 V / 24 W.Bulb socket:B 15.

Options

Material grades A) Seals of Nitrile (NBR).

Ordering

Please state the following when ordering:

- Materials, AISI 304 or 316.
- Type: LKGG-1 or LKGL-1.
- Size.



Upper: LKGG-1, In-line sight glass. Lower: LKGL-1, In-line sight glass. PD 65083 GB4 2002-02

Dimensions (mm)

Size	25mm	38mm	51mm	63.5mm	76.1mm	101.6mm
А	175	181	188	194	200	-
В	64	77	91	106	122	148
OD	26.2	38.9	51.6	64.3	76.6	102
ID	22.5	35.5	48.5	60.5	72	97.6
t	1.85	1.7	1.55	1.9	2.3	2.2
Weight (kg)	1.0	1.5	2.0	2.5	3.6	-

Note! - LKGL-1: +0.5 kg

- Size 101.6mm only for LKGG-1

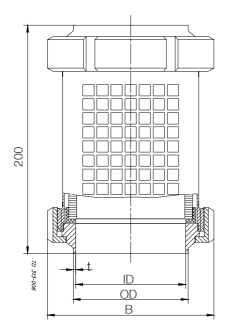
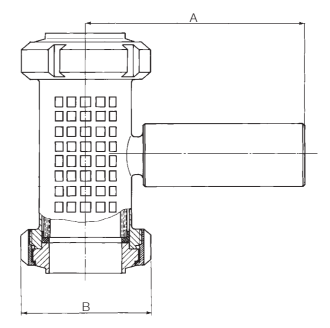




Fig. 3. Dimensions.



b. LKGL-1.

PD 65083 GB4 2002-02

How to contact Alfa Laval Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information direct. The information contained herein is correct at the time of issue, but may be subject to change without prior notice.