

## TECHNICAL DOCUMENTATION

# Glass vessel

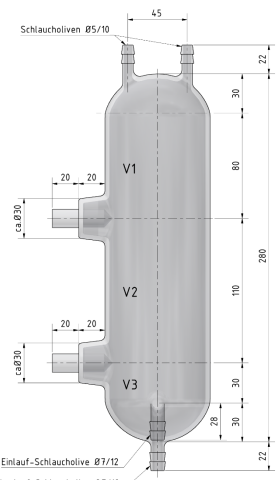
GF26 1/2 including fixed glass probe tip AF26

- Feed vessel for filling machines
- Sterilizable
- Made for two IR detector AF 26
- Without absorbent surface on the outside
- Schott Duran 50 glass
- Total volume 1000 ml / working volume 450 max. 600 ml

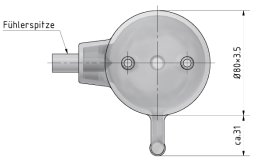
## Use

In the sterile zone we recommend the combination of the feed vessel GF26 with the level control system AS88-6 and the AF26 IR reflection based detector. The feed vessel can be fully sterilized. The glass vessel is mounted on an aquasant® POM holder on site or with a support rod. The automatic control of the feed vessel guarantees that the filling machine is constantly supplied with the product.





Auslauf-Schlaucholive Ø7/12



## Technical data

#### Design

Glass cylinder including probe tip of AF26 IR sensor, tube connection for ventilation, inlet and outlet

#### Installation

Unto aquasant® POM support arm 04.40.33.\*\*\*

#### Function

Glass feed vessel including two probe tip for min./max. level detection combined with IR-detector AF26 (opposite absorption area), lateral inlet- and outlet connections

#### Handling

Connect respective silicone tubing and secure hose with clamp.

V1 Safety overfilling volume 300 ml V2 Working volume 450 ml V3 Residual volume 200 ml

#### Weight 605 g

Material Schott Duran 50 glass

Connection AF26 IR detector AS88/AS1/AS6

#### Exhaust connection Barb union connection 2 x ø 5/10

Silicon tubing ø10/15 ±0.5 mm, 60° ±5 Shore A

Working pressure Unpressurized, max. 1 bar

Use in sterile-zone A

#### Cleaning temperature

210 °C, max 10 min unpressurized (CIP/SIP) sterilizable- and autoclavable

#### Label

Product number, serial number and Logo

#### Packaging

Wrapped in foil, not sterile

### **Function**

Based on the law of refraction the IR-light beam is optically, totally reflected in a 90° glass cone in gas (angle of incidence  $\alpha$  is larger than the refracted angle  $\alpha$ R). Due to the twofold total reflection the IR-light beam is detected back at the receiver, which is interpreted as an empty signal.

If the probe tip is immersed into liquid the IR-light beam is no longer totally reflected at the surface and the beam passes into the liquid. Consequently, if the IR-light beam is interrupted, detection of the full level is displayed.

#### Conformity

Conformity evaluation procedure according to module A category I CE conformity to EN 62061 category: 1 / EN ISO 13849 PL: a ISO 9001:2015 CE



