

## KCl-Reservoir NFG70



- Top side G1/2 and PG13, 5 connection threads for automated level monitoring, monitoring measurement or filling
- Ventilation element, M12x1,5 thread
- Hose connection 4/6mm for liquid KCl
- Vessel suitable for wall mounting
- Stainless steel fixing screws included
- Stable, durable construction made of polycarbonate PC (container) and PVC-U (connector block)

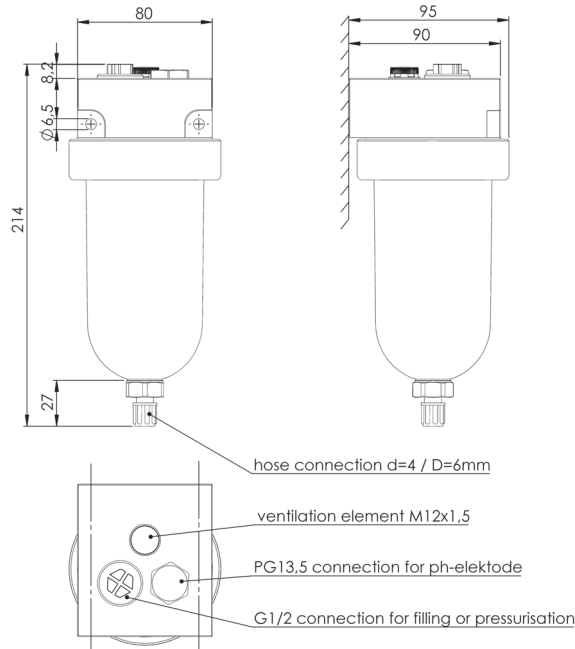
### Characteristics

The KCl-Reservoir is fitted with a G1/2 thread (level monitoring or pressurization of the vessel) and a PG13,5 thread (for filling the vessel, for example). For both threads, sealing plugs are included to seal unneeded holes. A third drilling is fitted with a thread M12x1,5mm, in which a ventilation element is screwed in. This element can be removed when the vessel is pressurized.

### Technical data

Container	: PC Polycarbonate, crystal clear, colorless, 250ml
Connector block	: PVC-U with mounting holes for 6 mm Screw
O-Ring seals	: EPDM
Hose connection	: PP Polypropylen, Da/di 6/4mm
Operating temperature	: 0..60 °C
Operating pressure	: 6 bar at 20°C, 0,2 bar at 60°C
Pressure port	: 1x female thread G1/2 (with sealing plug)
Sensor connection	: 1x female thread PG13,5 (with sealing plug)
Ventilation element	: 1x female thread M12x1,5 mm

### Dimensions



### Ordering code

1. 2. 3. 4. 5. 6.  
 KCl reservoir: NFG **70** - **1** - **1** - **1** - **1** -

1. Type	70	70 KCL reservoir D=70mm, 250ml
2. Hose connection	1	Hose connection PP, for hose D/d-6/4mm
3. Process connection	1	1x PG 13,5 / 1x G1/2 / 1x M12x1,5
4. Material connector block	1	PVC-U
5. Material container	1	PC Polycarbonate, crystal clear, colorless
6. Options	00	without option