**ProMinent**<sup>®</sup>



## In-line Probe Housing for Sensors

**DLG III Type In-Line Probe Housing** 





Max. pressure Max. temperature Typical applications

tial.

flow. Material

In-line probe housing: PVC hard Clear cup: Polyamide Ball valve: PVC hard 1.0 bar 55 °C Cooling water, slightly contaminated waste water, turbid water, no sludge.

	Version	Max. tempera- ture °C	Order no.	
DLG III A with PVC hose con- nectors	for PE line Ø 8/5 mm	55	914955	
DLG III A with flushing connec- tor and PVC hose connection	for PE line Ø 8/5 mm	55	1029096	
DLG III B with PVC adhesive connectors	for pipe connection Ø 16 DN 10	55	914956	
Assembly kit for fitting ampero- metric sensors		55	815079	

To hold 2 sensors (conductivity, Pt 100, pH or ORP sensors) with PG 13.5 screw-in thread plus one sensor with R 1" screw-in thread (amperometric sensors) with integrated stainless steel pin as liquid reference poten-

On the inlet side the DLG III is equipped with a plastic ball valve for blocking and adjusting the sample water

## **DLG IV Type In-Line Probe Housing**

To hold 4 sensors (pH, ORP, Pt 100, conductivity) with PG 13.5 screw-in thread. With integrated stainless steel rod as liquid reference potential. Angle for wall mounting.

Material	In-line probe housing: PVC hard or PP		
Max. pressure	Clear cup: Polyamide		
Connection for sample water	1.0 bar		
line	Union with d 16/DN 10 insert		

	Version	Max. temperature °C	Order no.	
DLG IV PP	for Ø 16/DN 10 pipe work connector	80	1005331	
DLG IV PVC	for Ø 16/DN 10 pipe work connector	55	1005332	

## **DLG Sampling Water Cup**

DLG III sampling water cup with back flush device

Order no.

1029095



01.01.2023