CD-096 - Level sensor/Suction Lance



Spare Part Number: CD-096

Net Weight: 0.00kg

Net Dimensions: 0.00cm x 0.00cm x 0.00cm

Technical Datasheet: Protected Link

Description

CD-096 Level sensor/Suction Lance

The suction lance is designed to continuously measure and display a value (the solution level) on the pump display, in percent or litres. This device needs to be coupled with the appropriate diaphragm metering pump or peristaltic metering pump. This suction lance works very well with feed chemicals containing a lot of water, such as diluted acids and alkalis, sodium-calcium hypochlorite. The dielectric constant ?r must be higher than 30. It does not work with feed chemicals, such as pure oil or fats.

Level sensor/Suction Lance

w300

Basic Specs

Component Materials

Liquid level measurement

Heat shrink hose Polyolefin / PVDF

Housing parts blue PPE Seal TPE

Priming lance

Pipe hose and screw cap PE *
Adapter, valve insert, PVDF

clamping ring, hose nozzle, valve seat, distance sleeve,

screen plate

Flat seal PTFE Valve ball Al2O3

Equipment Reference

610 Ref. **L6**

620 Ref. **L8**

621 Ref. **L8**

830 Ref. **L8**

Catalogues/Families

Spare Part Type	
Electrical Component	
Mechanical Component	
Spare Part Group	
Sensor	
Stock Type	
Standard Stock	