

Reliable

Safe, reliable measurement from the outside through the bag

Cost effective

Time and cost-intensive CIP/SIP cleaning no longer required

User friendly

Simple integration and setup



Disposable plastic container

Level measurement in disposable plastic containers

When very small product batches are produced in the pharmaceutical industry, disposable plastic containers are often used. These are essentially polymer bags in which a fermentation process takes place or which contain a certain medium or buffer. Continuous level measurement is required to ensure high process efficiency.

More details



VEGAPULS 6X

Level measurement with radar in disposable containers

- Wide dynamic range enables level measurement through plastic
- Reliable measurement, independent of the medium
- No cleaning of sensor necessary, as measurement is done from the outside

Show Product

VEGADIS 81

External display and adjustment unit for plics® sensors

- Measured value display and sensor adjustment in a readily accessible location
- Simple operation, graphically supported with clearly structured program guidance
- Convenient connection directly to the sensor without further measures

Show Product



PRO		
VEGAPULS 6X Show Product		
Measuring range - Distance 120 m	Housing mate Plastic Aluminium	
Process temperature -196 450 °C	Stainless stee	
Process pressure -1 160 bar	Protection ra	
Accuracy ± 1 mm	Ambient tem -20 70 °C	
Frequency 6 GHz	Signal input	
26 GHz 80 GHz	Signal output Display	
Beam angle ≥ 3°		
Materials, wetted parts PTFE PVDF 316L PP PEEK		
Threaded connection ≥ G¾, ≥ ¾ NPT		
Flange connection ≥ DN20, ≥ ¾"		
Hygenic fittings Clamp ≥ 1½" - DIN32676, ISO2852 Slotted nut ≥ 2", DN50 - DIN 11851 Varivent ≥ DN25 hygienic fitting with tension flange DN32 hygienic fitting F40 with compression nut Hygienic screw connections ≥ DN50 tube ø53 - DIN11864-1-A Hygienice flange connection ≥ DN50 DIN11864-2		

Hygienic clamp connection \ge DN50 pipe Ø53 - DIN11864-3-A

DRD connection ø 65 mm SMS 1145 DN51

VEGADIS 81 Show Product	

aterial

el (precision casting)

ating

nperature

t (specify)

(serial)

ut (specify)

