

Reliable

Accurate measurement down to the bottom of the vessel

Cost effective Sensor is quick and easy to install

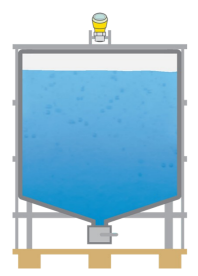
User friendly Visualised display of measurements



Level measurement of liquids in transport containers

In many of the production processes in the pharmaceutical industry, small quantities of various chemicals are needed in order to improve the characteristics of certain products. The media are often provided directly to the production areas in small, transport containers. Accurate level measurement ensures a continuous supply of materials for production.

More details





VEGAPULS 31

Non-contact level measurement with radar in transport tanks

- · Precise measurement even in small containers
- Non-contact measurement allows the changing of IBC tanks without dismounting the sensor
- Direct display of measured vessel content on sensor display

Show Product



BASIC

VEGAPULS 31 Show Product
VEA
Measuring range - Distance
15 m
Process temperature
-40 80 °C
Process pressure
-1 3 bar
Accuracy
± 2 mm
Frequency
80 GHz
Beam angle
8°
Materials, wetted parts
PVDF
Threaded connection
G1½, 1½ NPT, R1½
Seal material
FKM
Housing material
Plastic

