

Deethanizer

Reliable

Overfill protection increases plant safety

Cost effective

Low maintenance costs, because non-moving parts

User friendly

Unaffected by process conditions

Accurate level control of the deethanizer ensures product quality of the obtained hydrocarbons, but this is made difficult due to hot liquids flashing, buildup and high temperature. Even through quick process changes reliable level measurement and point level detection are required to ensure a smooth operation of the plant.

Level measurement and point level detection in the deethanizer



Level measurement with guided wave radar in the deethanizer

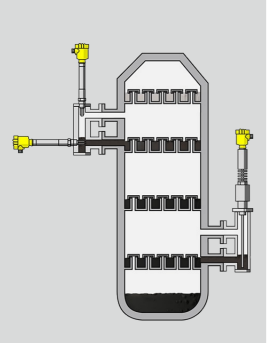
- Non-moving parts are immune to mechanical failure
- Low maintenance requirements reduce downtime and costs
- Certain measurement even by changing process conditions



VEGASWING 66

Vibrating level switch for monitoring high and low alarm in the deethanizer

- Reliable measurement unaffected by high temperature and pressure
- Test function during operation provides higher plant availability
- Redundancy increases plant safety and availability









V	EG/	4FL	EX	86

Measuring-range---Distance 75 m

Process-temperature -196 ... 450 °C

Process-pressure -1 ... 400 bar

Accuracy ± 2 mm

Version

Coax version ø 42.2 mm with single hole
Coax version ø 42.2 mm with multiple hole
Exchangeable rod ø 16 mm
Exchangeable cable ø 2 mm with gravity weight
Exchangeable cable ø 4 mm with gravity weight
Exchangeable cable ø 2 mm with centering weight
Exchangeable cable ø 4 mm with centering weight

Coax version ø 21.3 mm with multiple hole

Materials,-wetted-parts 316L Alloy C22 (2.4602) 316

Threaded-connection
≥ G³⁄₄, ≥ ³⁄₄ NPT

Flange-connection ≥ DN25, ≥ 1"

Seal-material
FFKM
graphit and ceramic

Housing-material
Plastic
Aluminium
Stainless steel (precision casting)
Stainless steel (electropolished)

VEGASWING 66

Measuring-range---Distance

Process-temperature -196 ... 450 °C

Process-pressure -1 ... 160 bar

Version
Compact version
with gas-tight leadthrough
with tube extension

Materials,-wetted-parts 316L Alloy C22 (2.4602) Inconel 718

Threaded-connection ≥ G1, ≥ 1 NPT

Flange-connection ≥ DN50, ≥ 2"

Seal-material no media contact

Housing-material
Plastic
Aluminium
Stainless steel (precision casting)
Stainless steel (electropolished)

Protection-rating IP 66/IP 67 IP 66/IP 68 (1 bar) IP 65

