

Reliable

Measurement independent of changing process conditions

Cost effective

Low maintenance requirements reduce downtime and costs

User friendly

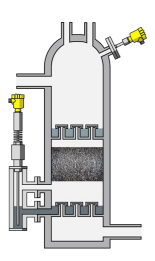
Broad range of process fittings allows easy retrofitting

Amine contactor

Level and pressure measurement of high pressure amine contactor

Amine contactors introduce amine solutions to the incoming natural gas from the inlet separator to remove acidic components, such as H2S and CO2, from the process stream. The operator must accurately monitor the amine collecting at the bottom of the contactor to ensure that the process is running efficiently.

More details





VEGAFLEX 86

Continuous level measurement with guided wave radar in amine contactors

- Non-moving parts are immune to mechanical failure
- Robust mechanical construction is resistant to extreme process conditions
- Measures accurately unaffected by changing gravity, temperature or pressure

Show Product

VEGABAR 81

Pressure transmitter for pressure monitoring in amine contactors

- Isolated diaphragm increases temperature resistance
- Tough diaphragm materials provide excellent chemical resistance
- Easy mechanical adaption thanks to large selection of flange and tube versions

Show Product



| VEGAFLEX 86 Show ProductVEGABAR 81 Show ProductImage: ProductImage: ProductMeasuring range - Distance 75 mMeasuring range - Distance -75 mMeasuring range - Distance -75 mMeasuring range - Pressure 100 barMeasuring range - Pressure 100 barProcess temperature 100 barProcess temperature 100 barProcess pressure 100 barProcess pressure 100 barProcess pressure 100 barProcess pressure 100 barNearer -Version Coax version e 42.2 mm with multiple hole Coax version e 42.2 mm with single hole C | PRO | PRO |
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