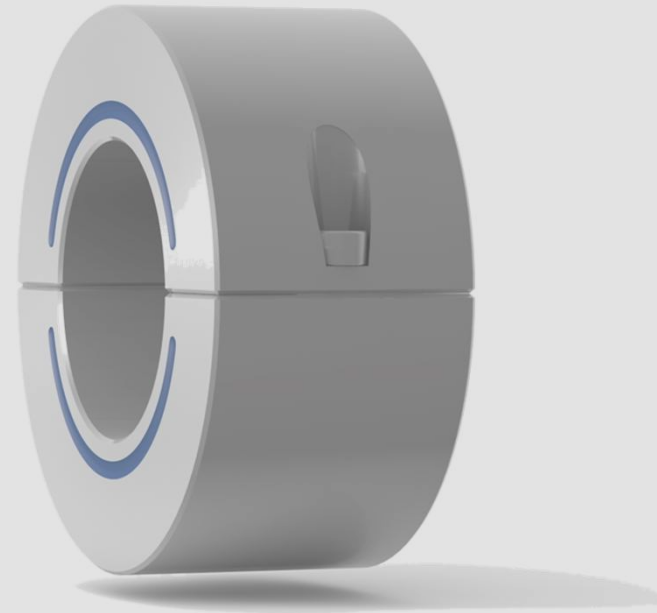
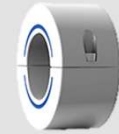


MERUS
WEBN2
Oil & Gas Processing



Head Quarter Merus Group

Merus GmbH | 71063 Sindelfingen - Germany | info@merusoilandgas.com

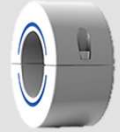


World Market Leader

For chemical-free treatment of crude oil, gas
and industrial water.

Supplying green and sustainable solutions
since 1996.

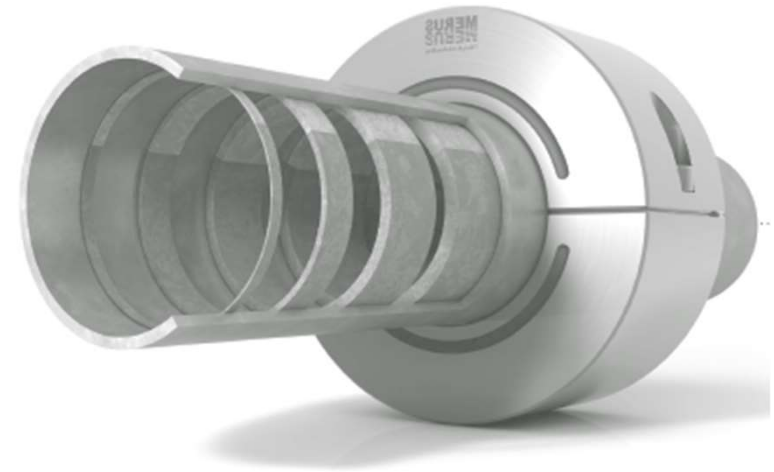




Engineering Solutions and Services

Improving processes and operations in the oil
and gas industry.

Using the unique Merus technology made in
Germany.





Reproducible Results for:

- ✓ Corrosion
- ✓ Sulfur Reduction Bacteria (SRB)
- ✓ Paraffin Waxing
- ✓ Emulsion
- ✓ Fouling/Scaling
- ✓ Pour Point
- ✓ Oil-water Separation





Up Stream

Reducing the formation of wax and emulsion in the well, corrosion of the tubing.

→ using either the gas lift, or a tool which is put down in the well.

Gains:

less down time, less cost of wiring, longer lifetime

Pipelines

Crude, Condensate, gas and water

- ✓ reducing wax and sludge

- ✓ less or no corrosion
- ✓ scaling / fouling
- ✓ reducing the pour point

Gains:

- ✓ less sludge
- ✓ softer wax, so no damage of the pigs

- ✓ less frequent pigging, less maintenance
- ✓ prevent pitting and leakage
- ✓ increase lifetime



COT – Crude Oil Terminal – Separation Plant

- ✓ speeding up separation of water, oil emulsion
- ✓ improving efficiency of wax treatment plant

Gains:

- ✓ Increasing the performance of separation by 50%
- ✓ Increasing efficiency emulsion treatment plant by 50%

- ✓ less oil in effluent water
- ✓ far higher efficiency of used chemicals

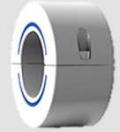
- ✓ Improving oil content in the effluent water by 10-15%

Gas Terminal

- ✓ Improving the process ability
- ✓ Saving fuel in heat process

Down Stream/ Refinery

- ✓ Improving processes by reducing fouling in the heat exchanger



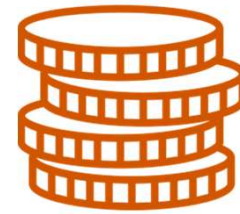
What our costumers appreciate.



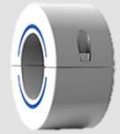
Stabilized production,
increased safety of
operations



Reduced
down time



Savings of 10-30% of
the costs of
operation



Business Partners

