



VersiSwirl* CYPRES

Next generation gas-liquid separation

The VersiSwirl CYPRES is the latest evolution of Sulzer's vertical scrubber technology. This innovative preconditioning stage enhances performance and robustness of your separator.

The outstanding efficiency and coalescing capabilities of KnitMesh™ preconditioners can be challenged by real-world process conditions - such as fouling, corrosion, or increasing liquid rates over a field's operational life. The new VersiSwirl CYPRES is designed to overcome these challenges, enhancing separator reliability and efficiency.

VersiSwirl CYPRES is optimized for the use with Shell VersiSwirl* high performance cyclone decks, significantly reducing carryover and greatly increasing the liquid handling capacity.

VersiSwirl CYPRES is ideally combined with the high capacity Schoepentoeter* Plus inlet device.

Key benefits

- Increased gas and liquid handling capacity up to 120%
- Reduced carry over by up to 80%
- Increased robustness towards fouling and mechanical upsets
- Installable through manhole
- Applicable for revamps or new builds

Applications

- Gas processing applications
- Inlet separators
- Turbo-expander suction drums
- Dew-point separators
- Compressor suction drums

How can we help you?
Contact us today to find your best solution.

[sulzer.com](https://www.sulzer.com)

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