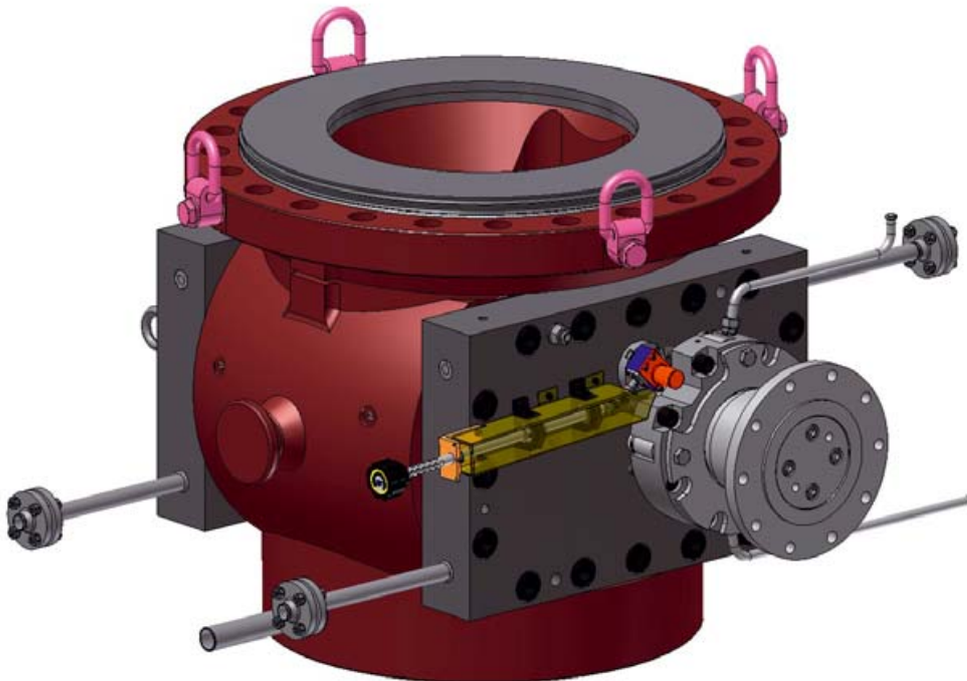


# Throttle adjustment comfort for vispac<sup>®</sup> seals

Upgrade for vacorex<sup>®</sup>/viscorex<sup>®</sup> pumps



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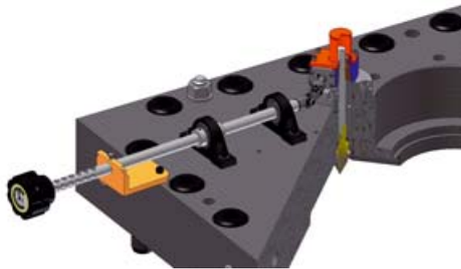
An adjustment throttle optimized by CFD analysis with a adjustment mechanism that can be set from outside the insulation, which makes operation easier and allows a reliable adjustment of the seal control pressure.

#### **Your benefits**

- Higher reliability and safety
- Longer lifetime
- Easier adjustments

# Throttle adjustment comfort for vispac® seals

Upgrade for vacorex®/viscorex® pumps



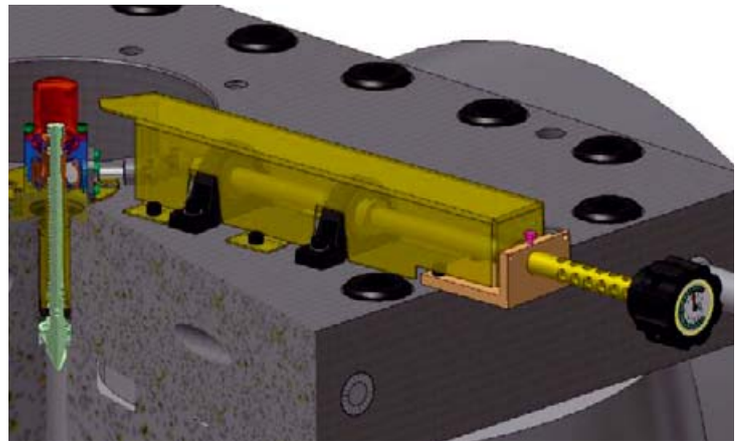
High reliability and functionality are crucial for a seal in the polymer discharging process in order to guarantee optimized product quality and line availability. The vispac® shaft seal is known for its robustness, reliability and especially for its easy handling.

This low-maintenance seal is a proven combination of the viscoseal system and sealed stuffing boxes.

To even improve this sealing system, the new Throttle Screw Adjustment Mechanism Comfort can be applied.

## Your benefits with the throttle screw comfort\*

- Increased operating range  
→ Fewer adjustments necessary
- Improved throttle characteristics  
→ Easier and faster adjustments possible
- Optimized flow channels  
→ Smaller recirculation zones
- Improved primary sealing and optimized clearances  
→ Reduced tendency for screw blocking
- External adjustment wheel with position indication  
→ Reliable, reproducible and safe adjustments possible



## Ordering Information

The upgrade is available for vacorex® pumps starting from size 180 and viscorex® pumps starting from size 10".

For more information or an inquiry regarding this upgrade please contact us with the following information:

- Pump type
- Pump number

Should you have any questions, please contact us by phone or email.

\* In order to achieve the full range of the features, modifications must be made to cover, sealing and housing for this retrofit.