

SEPARATION REIMAGINED

The XSplit® Separator: Effective Performance – Easy to Maintain

VOGELSANG - LEADING IN TECHNOLOGY





CLEAN SEPARATION OF SOLID AND LIQUID

The XSplit® separator: economical and easy to maintain thanks to innovative design



The XSplit® separator from Vogelsang combines the tried

When developing the new XSplit separator, Vogelsang took up the tried and tested functional concept of the press screw separator, and completely resigned the technical implementation. The drive is now arranged on the solid matter outlet side, which gives the XSplit an excellent cost-benefit ratio and unique features.

Positioning the drive behind the solid matter outlet means there's no need for an extra shaft seal. This reduces the both cost of spare parts and the time required for maintenance work. Access to the sieve basket and press screw is also possible in a few simple steps. As you've come to expect from Vogelsang, service and maintenance work can be performed quickly and easily on-site. In addition, the startup behavior of the new XSplit separator is significantly quieter in comparison.

A sealing disc made of high-quality elastomer in the pressing area allows the XSplit to achieve a dry matter content of up to 40 percent – making it superior to other press screw separators. The disc ensures optimal resistance to the pressure applied by the press screw and, together with the press screw, ensures uniform and reliable plug formation without extra aids – with nearly zero initial leakage. A range of sieve variants suited to various media and consistencies is available, guaranteeing extremely reliable separation results.





Minimal space requirement thanks to compact design

Optimal separator start-up behavior

Wide range of sieve variants for reliable separation results with every medium



Very easy access to the sieve basket and press screw for quick service

High dry matter content of up to 40 percent possible No extra shaft seal required thanks to the innovative drive arrangement behind the solid matter outlet



Reliable plug formation

Ideal separation results





The easily accessible maintenance port provides very easy access to the press screw and sieve basket at any time.

SPECIFICATIONS

Throughput	Up to 50 m³/h
DM content	Up to 40 %
Speed	15-36U/min
Drive power	4-7.5 kW
Dimensions LxBxH in mm	1,450 x 550 x 950

Advantages of the XSplit®

- Up to 40 percent dry matter content
- The dry matter content can be easily adjusted individually
- Reliable plug formation without the addition of auxiliary agents
- No extra shaft seal required
- Easy to maintain and low-maintenance
- Very good cost-benefit ratio

What we offer

We provide solutions in the following sectors: AGRICULTURAL TECHNOLOGY, BIOGAS, INDUSTRY, TRANSPORTATION, WASTEWATER











Our broad range of products and services

- Consulting and service
- Data management and control technology
- Disintegration technology
- Individually tailored solutions for special applications
- Pumps and pump systems
- Solid matter feeders
- Solids reduction, separators and mixers
- Spreading technology
- Supply, disposal and cleaning

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