



HERDING® FLEXPRO

Proven Herding® Technology in a New Dimension

With FLEXPRO, Herding® presents an innovative new filtration system that sets new standards in energy efficiency, operational safety, and digital integration. Developed for demanding industrial applications, it combines proven technology with forward-looking engineering – offering a solution that flexibly adapts to a wide range of production conditions.

At its core is the further development of the well-known Sinter-Plate Filter technology, enhanced by the newly designed Herding® PRO filter element. This combination enables powerful, sustainable, and economically attractive filtration – without compromising on separation performance or system availability.

UP TO 25% LOWER CO2 FOOTPRINT





DURABLE LONG SERVICE LIFE

DIGITAL TWIN
OPC UA READY





CONSTANT
OPERATING CONDITIONS

PLUG & PLAY USER-FRIENDLY HANDLING





PURE RECOVERY
WITHOUT CONTAMINATION

COST REDUCTION THROUGH OPTIMIZED ENERGY USE





CLEAN AIR AND PURE GAS DUE TO LOWEST CLEAN GAS VALUES

SYSTEMATICALLY REFINED

The new Herding® FLEXPRO Filter System combines proven Sinter-Plate Filter technology with an intelligent system architecture and modular design. It offers maximum adaptability, sustainably reduces energy and operating costs, and at the same time ensures the highest level of operational reliability – even in sensitive production environments.

DIGITALIZATION

- Digitally assisted commissioning
- OPC UA-Interface for seamless integration into IoT- and control systems
- Digital Twin in the Herding® Cloud

SYSTEM ARCHITECTURE & ENERGY EFFICIENCY

- Integrated volume flow control
- Up to 25% reduction in CO₂-Footprint
- Lower operating and energy costs without compromising performance

STEUERUNG HC4.0

- OPC UA Interface
- Connector Herding® Cloud
- Operational Data Visualization



HIGHLIGHTS



INNOVATIVE DUST-DISCHARGE

- Easy operation from one side only
- Pneumatic container clamping system sealing of the dust container (max. 1 bar)
- Dust-discharge can be conveniently removed with a pallet truck

USER-FRIENDLINESS

- · Short, customer-side comissioning
- Operation and maintenance from one side only
- HC4.0 Interface



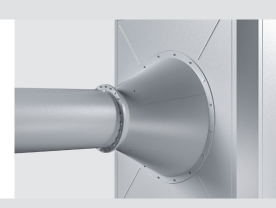
STATUS INDICATOR

- Traffic light style
- · Clearly visible



INTELLIGENT AIR GUIDANCE

- · Low pressure loss
- Low energy consumption
- Optimally distributed airflow







HERDING® PRO

Efficiency meets sustainability

Lower energy consumption, reduced CO₂ emissions, maximum service life

The new Herding® PRO filter element is a key innovation within the FLEXPRO. It combines outstanding separation efficiency with maximum energy efficiency and, thanks to optimized filter geometry and an innovative coating concept, reduces differential pressure. Advanced manufacturing concepts enable up to a 25% lower CO₂ footprint.

Herding® PRO is PFAS-free, temperature-resistant up to 70 °C, food-grade, and highly resistant to chemicals. The unibody design made from a single material allows for a closed-loop process and is therefore recyclable, reprocessable, and reusable. Precisely engineered for the new generation of systems, the filter element is already proving its effectiveness across product lines in practice.

UP TO 25% LOWER
CO2 FOOTPRINT





DURABLE LONG SERVICE LIFE

MORE EFFICIENCY LOWER CONSUMPTION





COMPACT DESIGN

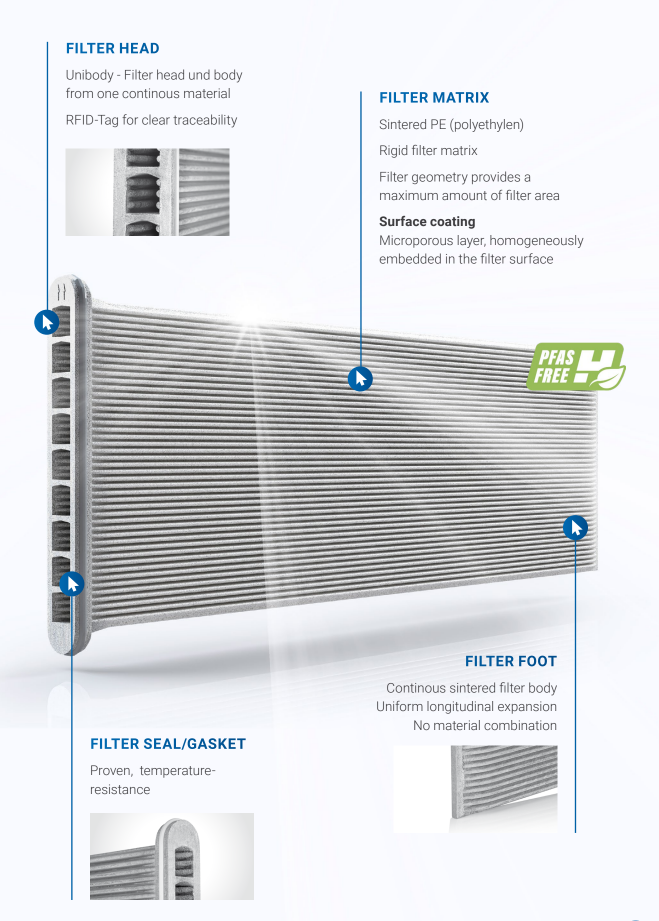
RESSOURCE-FRIENDLY FULLY RECYCLABLE





RESISTANT TO CHEMICALS

HERDING® PRO







Please feel free to contact us! You can fill in the form and send it to us by e-mail Company

First name Family name

Phone E-mail

Branch Application

Comments







