Herbold



New! Heavy Material Separator in wet execution of the SAS Series

The new heavy material separator of the SAS series with a screw as basis presents a well-priced alternative to the SA series. This new development is used if only heavy materials have to be separated in order to protect downstream units.

The SAS series can optionally be optimised with an upward water flow in the discharge area in order to minimise the loss.

Ø screw conveyor: Overall length: Overall width: Overall height: Drive: approx. 500 mm approx. 4300 mm approx. 1600 mm approx. 3700 mm approx. 2.2 kW

Functioning:

Infeed of the material into the feed hopper of the heavy material separator underneath of which is placed an inclined screw conveyor evacuating the good material from a chamber filled with water.

In the front area of the heavy material separator, the heavy materials are separated from the good material. By injecting water into the chamber an upward water flow is created for the good material, sedimenting heavy materials (stones, metals, glass, etc.) are evacuated from the heavy material separator via a double-valve combination worked at regular intervals and discharged into a container provided by the customer.







According to the feeding material and the required capacity/h several sizes are available.

| Technical data: | | | |
|-----------------|------------------|-------------------------------|--------------------------------|
| Туре | Number of screws | Capacity with shredded film * | Capacity with rigid plastics * |
| SAS 50/430 | 1 | up to 1,000 kg/h | up to 2,000 kg/h |
| SAS-2 50/430 | 2 | up to 2,000 kg/h | up to 4,000 kg/h |

* Depending on grain size and material type.

For any further information also see Information Sheet 51 Heavy Material Separator and Information Sheet 58 Herbold Pre-washing Unit.



Our Product Range

- Guillotines
- Shredders
- Hammer mills
- Granulators
- Pulverizering systems
- Washing systems & components
- Plastcompactors/agglomerators

Herbold Meckesheim GmbH

Industriestr. 33 74909 Meckesheim Postfach 1218 74908 Meckesheim Deutschland Tel.: + 49 (0) 6226/932-0 Fax: + 49 (0) 6226/932-495 E-Mail: herbold@herbold.com Internet: www.herbold.com Our subsidiary:

Herbold Meckesheim USA Resource Recycling Systems Inc. 130 Industrial Drive North Smithfield, RI 02896, USA P.O. Box 239 Slatersville, RI 02876, USA Tel.: +1 401 597/5500 Toll-free (US/CDN): +1 888/612 RRSI (7774) Fax: +1 401 597/5535 E-Mail: info@herboldusa.com Internet: www.herboldusa.com

Specifications are not binding and subject to change without notice. 07/2015