

HERBOLD



Wet granulator

Wet granulators are granulators from the Herbold SMS or SML series that have been modified for the use of the simultaneous washing and size reduction of soiled feed material such as film scrap, old battery cases, bottle crates, etc.

- Feed hopper and material discharge trough are made from mild steel.
- Housing is plated with chrome nickel alloy (optional).
- Rotor is plated with chrome nickel alloy or optionally galvanized.
- Seals have been added around the cutting chamber halves.
- Water line/s added to feed hopper.

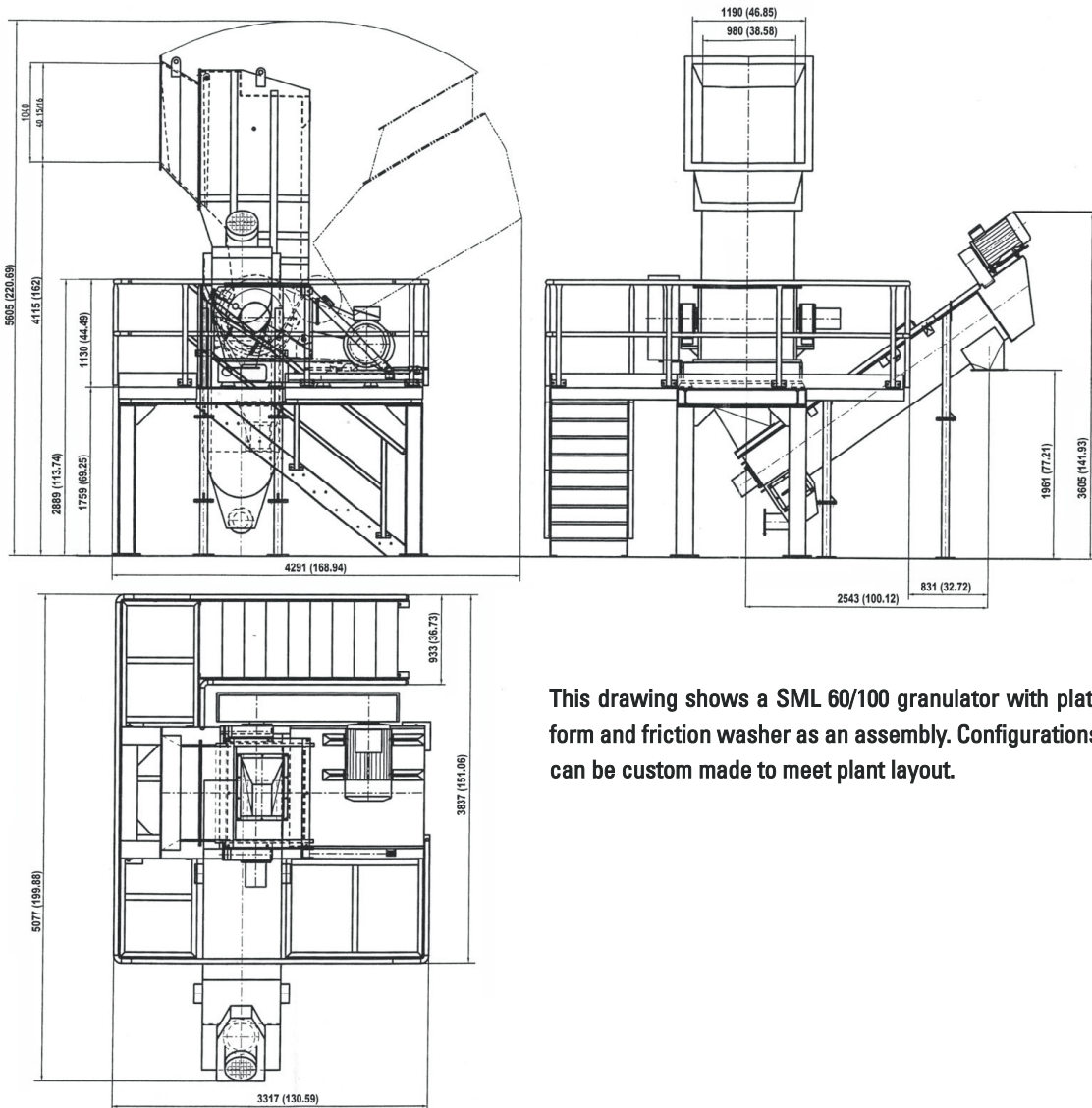
Large quantities of water are feed to the grinding chamber during the size reduction process. The movement of the material rubbing together while being sized reduced achieves a high standard of washing. Since the granulate is discharged from the granulator with the water, it is necessary to install a screen unit or a de-watering screw with an integrated screen for removing the soiled water. Typically a friction washer is often installed after the granula-

tor to improve the washing results. This can be seen in the picture below showing a SML 60/145 granulator with a FA 3000 friction washer.



Special features

See standard product line brochures for specifications of the models SML and SMS.



This drawing shows a SML 60/100 granulator with platform and friction washer as an assembly. Configurations can be custom made to meet plant layout.

dimensions in mm



Our product range

- Granulators
- Pulverizing Systems
- Shredders
- Hammer Mills
- HOG Shredders
- Guillotines
- Washing Systems
- Plastcompactors

Herbold Meckesheim GmbH

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

Our US-Subsidiary:

Herbold Meckesheim USA
Resource Recycling Systems Inc.
 333 George Washington Highway,
 USA-Smithfield,
 Rhode Island 02917
 Phone: + 1 401-232-3354
 Fax: + 1 401-232-5425
info@HerboldUSA.net
www.HerboldUSA.net