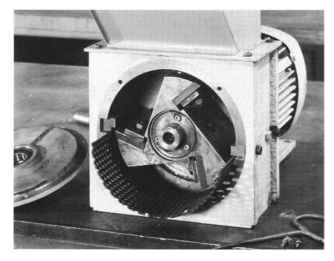
# HERbold

# Small granulator SML 20/10 for laboratory applications and the size reduction of small pieces of waste material

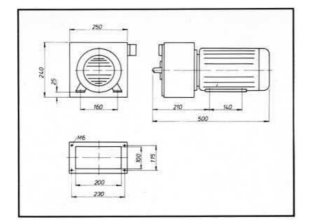
Housing: Sturdy welded construction, easily accessible through a removable grinding chamber cover positioned on the front side of the unit. The unit is equipped with 2 bed knives fitted in the block with diagonal cutting blades. The rotor cutting blades are positioned in such a way that a double cross cutting action is achieved.

Rotor: This is a half open, adjustable 3-blade rotor. The rotor shaft is equipped with adjusting screws to simplify rotor blade adjustment.

Drive: The unit is driven by a 3-phase motor flanged onto the unit. The rotor runs at a low speed (rotor periphery speed: 10.3 m/s) to reduce the amount of fine particles, noise and temperature during operation.



SML 20/10 open



# IFR

**Information Sheet 16** 



SML 20/10

Screen: The screen which is semi-circular is positioned beneath the rotor. The hole size of the screen depends on the granule size required. Standard screens are available with diameters from 4 to 12 mm.

Mountings: The standard drive motor is equipped with flanged feet which can be fitted directly to a work top or a mounting frame.

Safety measures: The grinding chamber cover is fitted with special limit switches as demanded by the German Association of Chemical Industries (BG Chemie).

#### **Technical specifications:**

Feed/delivery opening:	20
Quantity of rotor blades:	3
Quantity of stator blades:	2
Drive motor (3 phases):	2.2
Weight without accessories:	ap

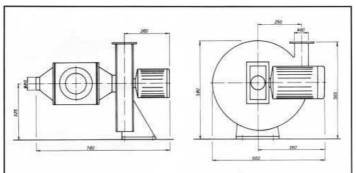
### Special accessories:

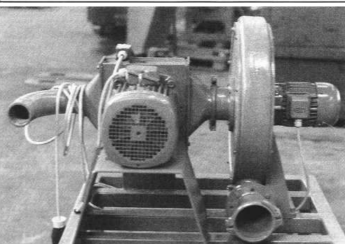
Feed hopper Granule storage container Mounting frame

0 x 100 mm 2 kW, 1000 rpm, 380 V prox. 115 kg

The unit can also be supplied with a cyclone extraction fan, e.g. for flat film edge strip recycling.

Brochures are available on request.





Special execution SML 20/10 AD adapted to the size reduction of flat film edge strips



Special execution for profiles and tubes waste

**Our product range** 

• Pulverizing Systems

HOG Shredders

• Washing Systems

Plastcompactors

Granulators

ShreddersHammer Mills

Guillotines



# 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,

USA-Smithfield, Rhode Island 02917 Phone: + 1 401-232-3354 Fax: + 1 401-232-5425 info@HerboldUSA.net www.HerboldUSA.net

Specifications are not binding and subject to change without notice. Edition 05/2007