# Herbold Granulators SML-C Series





SML 35/42 C with manual feed hopper

- with integrated noise protection
- compact and space-saving design
- low-noise size reduction by integrated sound insulation
- reduced power consumption due to double cross cutting action
- optimum access to the cutting chamber for cleaning and maintenance
- constant cutting circle due to adjustable knives

## Different designs and levels of sound insulation

The C-series of compact Herbold granulators is specially designed for applications where maximum noise reduction is important. They can be used

- as beside-the-press granulators next to blow moulding and injection moulding automatics,
- for in-line processing of film and thermoforming
- as central granulators for the low-noise size reduction in the production area.

The C-series has the typical advantages of all the Herbold granulators:

- the construction is of sturdy welded steel
- the housing is divided at an inclined angle
- the bearings are completely separated from the cutting chamber
- the rotor and bed knives can be adjusted outside of the granulator
- the granulators can additionally be supplied with an extra flywheel
- a constant cutting circle is maintained between rotor knives and screen



SML 35/42 C with integrated sound proofing, roller feeding device and gathering hopper

#### SML 45/70 C



#### Space-saving and compact design

Only compact and space-saving equipment can be integrated directly into the production plant. The Herbold granulators of the C-series meet this standard. The low profile design allows easy feeding by hand.



Low Speed Granulator

#### Low-noise size reduction by integrated sound insulation

■ Low-noise size reduction by integrated sound insulation: the Herbold granulators of the C-series are equipped to reduce noise resulting from the grinding process. According to the customer's requirements and to the grinding material the C granulators are also available without sound absorbing panelling.



The SML granulator series exists as well as low-speed granulators (SML-LS).

#### Double cross cutting action and external rotor bearings

The rotor and bed knives are mounted at the same but opposite angle and ensure a steady cutting gap across the full length of the knife. The power requirement and the risk of jamming are therefore considerably reduced, the lugging ability is increased, and the quality of the regrind is improved - it contains fewer fines and its bulk density is higher!

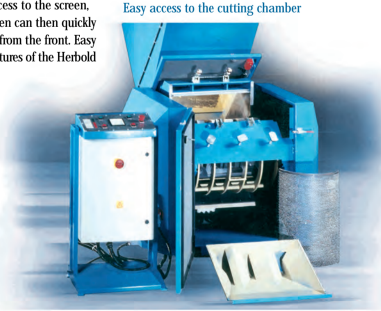
The rotor bearings of all Herbold granulators are located in outside steel pillow blocks: no material can enter the bearings and grease cannot come into contact with the product in case the sealing should leak

#### Optimum access to cutting chamber and granulator for easy cleaning and maintenance

■To provide access to the rotor, the upper section of the two-piece casing can be hinged back by means of a manual hydraulic device. Now, the cutting chamber is freely accessible. To permit access to the screen, the screen support must be hinged down. The screen can then quickly be changed and the cutting chamber is accessible from the front. Easy and quick cleaning and maintenance are typical features of the Herbold granulators.



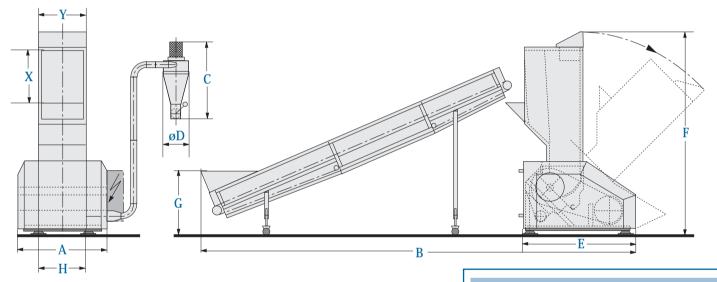
Adjustment fixture to pre-adjust the cutters outside of the machine



### Convincing, user-oriented solutions

Technical Data *Capacity depending on screen size, material and rotor type														
Type Dimensions mm/inches														
		ΧY	Α	В	C	ø D	E	F	G	Н	Drive	Drive	Weight	Throughput
feed opening										belt	standard	maximum		kg* / lb/h*
SM	L 22/30 C	220/300	780	2400	1160	300	960	1840	420	250	7,5 kW	11 kW	600	60-200
		8.7/11.8	30.7	94.5	45.7	11.8	37.8	72.4	16.5	9.8	10 hp	15 hp	1330	130-440
SM	L 35/42 C	320/420	1080	2700	1590	400	1190	1980	420	350	15 kW	18.5 kW	1000	80-400
		12.6/16.5	42.5	106.3	62.6	15.7	46.8	77.9	16.5	13.8	20 hp	25 hp	2200	170-880
SM	L 35/70 C	320/650	1410	2700	1590	400	1190	1980	420	500	22 kW	30 kW	1800	120-800
		12.6/25.6	55.5	106.3	62.6	15.7	46.8	77.9	16.5	19.7	29 hp	40 hp	3960	264-1760
SM	L 45/70 C	450/650	1410	3600	1590	400	1220	2390	420	600	37 kW	45 kW	2500	200-1200
		17.5/25.6	55.5	141.7	62.6	15.7	48.0	94.1	16.5	23.6	50 hp	60 hp	5520	440-2640
SM	L 45/101C	450/1000	1710	3900	1800	500	1220	2390	420	900	55 kW	75 kW	3750	400-1500
		17,5/39.4	67.3	153.5	70.9	19.7	48.0	94.1	16.5	35.4	7.5 kW	75 hp	100 hp	880-3300

SML 30/50 · SML 30/80 · SML 45/100 · SML 60/100 · SML 60/145 Please ask for our SML brochure.



#### Herbold Zerkleinerungstechnik. A wide size reduction product range for processing a large variety of waste and products.

■ Recycling processes and technology must be seamlessly integrated in the course of manufacture and adapted to specific circumstances. Based on the requirements and feedback of our customers we develop solutions tailored to their individual needs. Critical factors are the space available, the details of the manufacturing process and of the materials to be size reduced as well as the quality of the final product.

The models and plants presented in this brochure are a selection of our wide range of products. Herbold Meckesheim also offers number of special designs and realizes custom-tailored solutions.

#### Our product range

- Granulators
- Pulverizing systems
- Shredders
- Hammer mills
- Guillotines
- **■** Complete washing systems
- and components
- HOG shredders
- Plastcompactors



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