ZCS

Shredder / Granulator Combination

- Compact space saving design
- Low noise emission
- Versatile size reduction concept
- Flexible discharge options

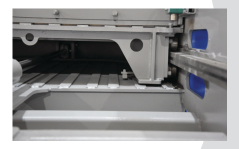




The ZCS machines rely on the proven E type rotor from the ZSS shredders with bolted knives and knife holders



The granulator part uses a sturdy F+ rotor to ensure a good ingestion of the material flow while still being able to handle thicker and heavier particles.



The ZCS system uses a sturdy roller guided drawer type ram to feed the material into the shredder. Segmented cutting chamber and ram allow trouble free processing of thin materials.

General Description

The ZCS size reduction system combines a shredder with a granulator in a single-spacing system for the processing of production waste.

The shredder part is equipped with a 400mm diameter E rotor using ZERMAs proven knife and knife holder design, driven by a high-torque gear drive, which in comparison to a direct drive also handles tougher input materials well. The large material hopper and the powerful horizontal pusher allow processing of voluminous as well as heavier parts. The lower part of the system consists of a 3-blade granulator rotor based on the GST series. The shredder and granulator are matched to work together ideally and in conjunction with an advanced control system ensure smooth reliable operation.

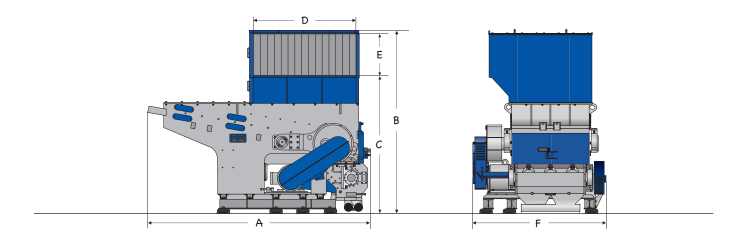
Applications

The ZCS system has been designed mainly for in-house use in blow and injection molding applications, yet it can be adopted in other fields too. The small foot print allows the system to be integrated into existing factory workshops easily. Being a closed system also reduces the risk of contamination compared to using a conveyor belt in a traditional two stage recycling system. The system is well suited for large volume parts and thicker materials such as flush or purging.



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Technical Specifications and Dimensions

Model

Feed opening

Rotor width

Rotor diameter (Shredder)

Drive capacity (Shredder)

Hydraulic drive capacity (Shredder)

Rotor knives (Shredder)

Stator knives (Shredder)

Rotor diameter (Granulator)

Motor capacity (Granulator)

Rotor knives (Granulator)

Stator knives (Granulator)

A (mm)

B (mm)

C (mm)

D (mm)

E (mm)

F (mm)

600

570 x 490

570 mm 310 mm

11 kW 0.75 kW

26 1 x 2

300 mm 7.5 kW

3 x 2 2 x 1

1960 2370 1840

> 570 490 1550~2540

1000

1500 x 600 1000 mm

400 mm 30 kW

3.75 kW 27

1 x 4 300 mm 15 kW

3 x 2 2 x 1

3348 2750 2080

1538 600

1990

1400

1880 x 1000 1400 mm

400 mm

45 kW 3.75 kW

34 1 x 5

350 mm 22 kW

3 x 2 2 x 1

4250 3410

2500

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