

SMALL GRANULATOR ZM300

GRANULATOR ZM300 FOR LABORATORY OPERATION OR SAMPLE PREPARATION

**COMPETENCE.
DRIVE.
RELIABILITY.**

Compact granulator with material feed funnel for shredding of metals, cable scrap, plastic waste and other materials. For small quantities in laboratory use, for sample preparation and analysis or for use with small throughput quantities. With its sturdy machine housing and design, the shredder offers additional value through durability and simple tool and screen changing.

Stable rotor with block knives for shredding difficult materials.



INPUT CARTRIDGES



OUTPUT CARTRIDGES

ALL BENEFITS AT A GLANCE

- Stable steel construction
- Easy to change knives and screen
- Constant cutting quality
- Compact design

AREAS OF APPLICATION

- Metals
- Composite materials
- Rubber
- Wood
- Plastics
- PCBs
- Metal shavings

PROCESSED MATERIAL FRACTIONS

- Defined output particle size due to easy exchangeable screen
- Granules and flakes 10 – 30 mm

TECHNICAL SPECIFICATION

Type	Infeed Opening	Knife Flight Circle	Rotor Speed	Knife Count	Power	Dimensions (l x w x h)	Weight
ZM300	Ø 200 mm	200 mm	580 1/min	9 Rotor Knives and 1 Stator Knife	7,5 kW	1460 x 1050 x 2060 mm	ca. 900 kg

