# JM Series 2018

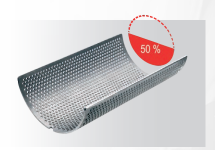


Your recycling needs. Our grinding solutions.

Inject parts, no fines and dust, lowest noise in the plant, limited and simple maintenance; the JM series since years is the most reliable solution for the in-line recycling process of sprues and small parts together with injection molding line.



Integrated electrical control panel, safety circuit and devices in compliance with EEC Directives.



Screen surface equal to approximately 50% of knives rotation length.



Bench-adjustable rotating and fixed knives. Scissors cutting configuration. Wear-resistant grinding chamber.



Flywheel and pulley fixed by conical bushes. Flywheel designed to reach the highest cutting inertia.



Easy access without tools to the main parts subject to ordinary maintenance.

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## **FEATURES JM 2018**

Feeding opening (mm): 200 x 170 Nr. rotating / fixed knives: 3 / 1 Rotor speed (RPM): 260 Rotor diameter (mm): 150

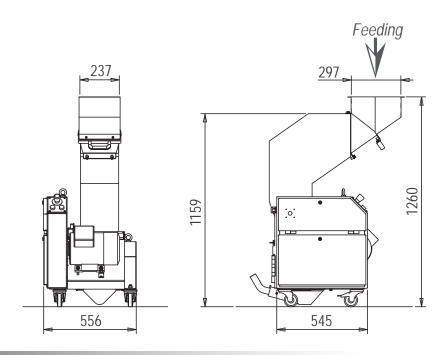
Motor (kW): 1,5 Weight (kg): 190 Standard screen (mm): 5

Indicative throughput (kg/hr): 20 ÷ 30

#### **OPTIONAL**

- A) Knives and screen in antiwear execution
- B) Level control
- C) Discharge for loader
- D) Discharge with collection box
- E) EC extractor with storage

## **DIMENSIONS**



## **ACCESSORIES**

