

Your recycling needs. Our grinding solutions.

# JM Series 15

Technical moulds, reinforced materials, no fine parts, minimum noise level, uniform regrind material, easy maintenance. The new JM Series 15 is suitable for runners recovery in-line with injection moulding machines and scraps.



Solid rotor to grant a proper noise level in injection moulding department



Integrated funnel and screen-holder to get better dust-tight



Grinding chamber in 550HV antiwear execution



# JM Series 15

#### **FEATURES JM 2115**

Motor power: 1,5 kW

Feeding opening: 210x140 mm N° blades / counterblades : 3/2 Rotor diameter: 150 mm Standard screen: 5 mm

Standard funnel for loader : Ø 38 mm Indicative throughput: 10-20 kg/hr

Rotor speed: 300 rpm Weight: 170 kg

#### **FEATURES JM 4215**

Motor power: 1,5 kW

Feeding opening: 420x140 mm N° blades / counterblades : 3/2 Rotor diameter: 150 mm Standard screen: 5 mm

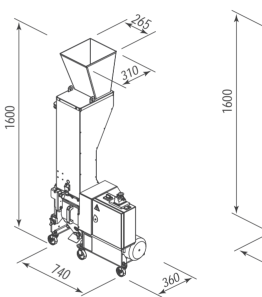
Standard funnel for loader: Ø 38 mm Indicative throughput: 20-40 kg/hr

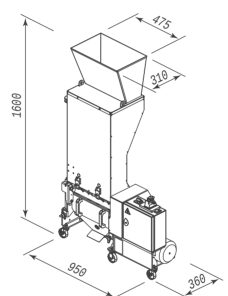
Rotor speed: 300 rpm Weight: 230 kg

### **OPTIONAL**

- A) Blades in antiwear execution
- B) Screen with anti-longs holes Ø 5 mm
- C) Special voltages/frequencies
- D) Control level for funnel
- E) Higher version
- F) Regrind material container 40 litri
- G) Control level for regrind material container
- H) Venturi regrind material transport system

#### **DIMENSIONS**





## ACCESSORIES

Hopper suitable for customized conveyor



Lateral - extraction by compressed air (l=480 mm)



TRIA Italy www.triaplastics.com

TRIA America TRIA Brazil

for box, bag or

TRIA China TRIA Germany

