## 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.


Easy and tool free access from one side only for ordinary maintenance.

Easy to handle with limited lateral foot print to reduce the space between
presses.

## JM Series 15

## FEATURES JM 2115

Feeding opening (mm): $210 \times 140$
Nr. rotating / fixed knives: 3 / 2
Rotor speed (RPM): 300
R otor diameter (mm): 150
Motor (kW): 1,5
Weight (kg): 170
Standard screen (mm): 5
Indicative throughput (kg/hr): $10 \div 20$
Discharge piping $\varnothing 38 \mathrm{~mm}(\mathrm{It}): 5$

## FEATURES JM 4215

Feeding opening (mm): $420 \times 140$
Nr. rotating / fixed knives: $3 / 2$
Rotor speed (RPM): 300
Rotor diameter (mm): 150
Motor (kW): 1,5
Weight (kg): 230
Standard screen (mm): 5
Indicative throughput (kg/hr): $20 \div 40$
Discharge piping $\varnothing 38 \mathrm{~mm}(\mathrm{t}): 8$

## OPTIONAL

A) Knives in antiwear execution
B) Screen with inclined holes $\varnothing 5$ (mm)
C) Special voltages/frequencies
D) Level control for funnel
E) Raised version
F) Lowered version
G) Day bin for regrind material (40 It)
H) Level control for regrind material day bin
I) Venturi regrind material transport system

## DIMENSIONS



## ACCESSORIES



