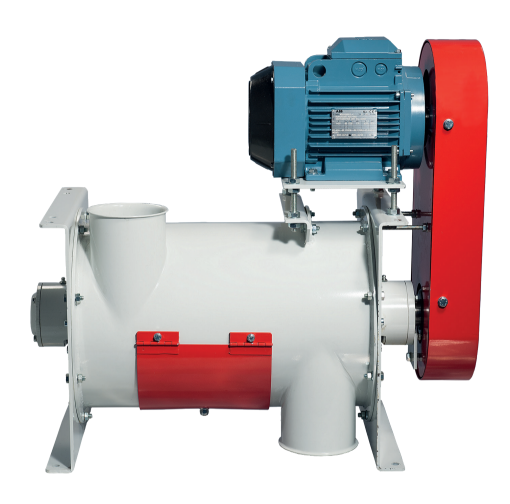






DR-DR/X
ROTARY DETACHER





Efficient in disrupting the flakes generated by the reduction passage thus assuring more efficient sieving

Sturdy steel structure, with plates welded on the stator interior providing efficient disrupting of the flakes.

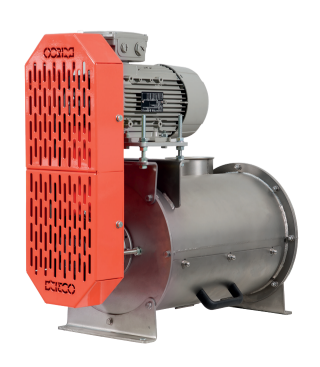
Rotor with four beaters which provide a high centrifugal action.

To provide the most practical installations, the machine can be either ceiling, wall or floor supported.

Two product discharge directions:

- vertical for gravity flow spouts;
- horizontal for pneumatic conveying lines.

The rotary detacher is also available in stainless steel version (DR/X).





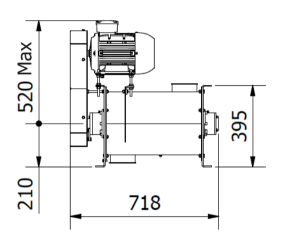
Technical Information

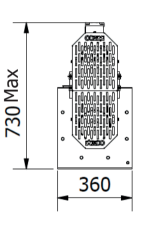
Model	Capacity (T/h)		Motor power (kW)		Rotor dimensions (mm)		Net weight (Kg)	Shipping volume (m³)
	Gravity flow	Suction line	50 Hz	60 Hz	Diameter	Lenght		
	1000	1000	1,5	1,75			82	
DR 30/45	2000	1600	2,2	2,55	300	450	87	0,5
	3000	2500	3	3,45			92	

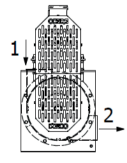
Technical features of the equipment can be modified without any obligation of notice. Data may be not fully in accordance with the market versions.

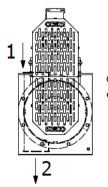
1 - Product input

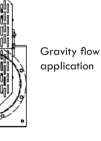
2 - Product discharge

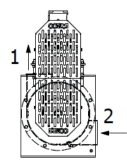


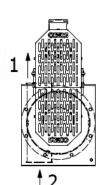












Pneumatic suction line







OCRIM S.p.A. - Via Massarotti, 76 - 26100 Cremona (Italy)



www.ocrim.com