



SRPPRECLEANING ROTARY SEPARATOR





High capacity and efficiency, maximum reliability and simple design.

Typically the separator is installed in grain receiving lines.

The separator is characterized by:

- A welded steel housing with large inspection doors allows a quick replacement of separation screens.
- An inclined rotor fitted with a spiral ribbon which retards the grain flow and facilitates the discharge of the coarse impurities. The rotor driven by a gear motor and covered with fine perforated sheet separates large impurities such as: straw, rope, paper of wood, cobs, etc.



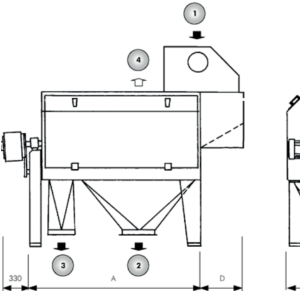


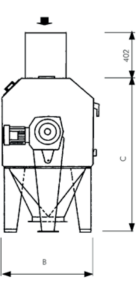
Technical information

Model	Dimensions mm			Screen size mm		Gross sieving surface m ²	Maximu capacity T/h	r/h KW			Exhaust m³/min	Net weight Kg	Shipping volume m ³	
	A	В	С	D	Ø Dia.	Length L		Wheat	Maize	50 Hz	60 Hz			
SRP 65/12	1670	880	1560	410	650	1200	2,48	200	180	0,55	0,63	10 ÷ 12	720	4,90
SRP 100/15	1960	1230	1935	510	1000	1500	4,72	400	360	0,55	0,63	14 ÷ 18	1260	8,80

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 inlet 2. Product outlet
- 3. Screenings outlet 4. Exhaust connection











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



www.ocrim.com