



## **TRR**

AIR RECIRCULATING ASPIRATOR





Improved efficiency of light impurities separation. Minimal air consumption. Considerable saving of power consumption

Totally enclosed machine in tight sheet steel.

The machine is constantly maintained under negative pressure by the incorporated impellers for suction of light impurities in a closed air recirculating system.

Axial type impellers, keyed onto a dynamically balanced rotor controlled by a belt driven motor.

Micrometric regulating valves and adjustable air channel cross section allowing easy control of air flow. Ample sight glass for convenient viewing of performance.

Inlet feeding group, mounted on vibrating pads and driven by two vibro-motors.

A uniform product distribution guarantees the perfect functionality.

Air chamber provided with a screw conveyor for discharge of dust and light impurities.

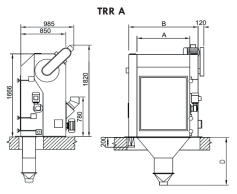


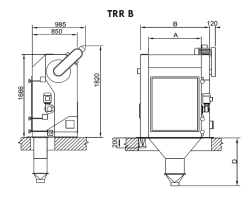
## **Technical information**

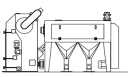
Model		Dimens	W - ! -   - 1			
Model	Α	В	D	Е	F	Weight [kg]
TRR 07A	750	1060	780	1130	1220	480
TRR 07B						380
<b>TRR 12A</b>	1250	1560	965	1630	1720	680
<b>TRR 12B</b>						600
TRR 15A	1500	1810	1000	1880	1970	800
<b>TRR 15B</b>						700

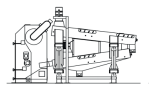
Model	Maximum capacity [kg/h]		Power [kW]								
	Wheat *		Ma ize	Driving motor of the impeller		Gearmotor		Vibrating motors		Exhaust [m³/min]	Shipping volume [m <sup>3</sup> ]
	Cleaning	Pre - claaning		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		
TRR 07A	9000		7200	0 0.15	0.45	0,37		2 x 0,27 kW	2 x 0 ,32 kW	8,5	4
TRR 07 B	9000	35000	-	3 3,45	-			-	3,4		
TRR 12A	16000		12800				0,37 /	2 x 0,27 kW	2 x 0,32 kW	12.5	5,6
TRR 12 B	20000	80000	-	] ,		0,37	0,43	-	-	13,5	4,8
TRR 15A	24000		19200	4	4,6		1	2 x 0,27 kW	2 x 0,32 kW	1.4	6,1
TRR 15 B	24000	100000	-					-		16	5,5

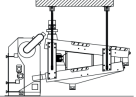
Technical features of the equipment can be modified without any obligation of notice. Data may be not fully in accordance with the market versions.





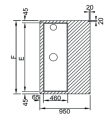






TRR combined to SIG

TRR combined to  $\ensuremath{\mathsf{SPR}}$ 









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

