





TTC - TTX CONICAL TURBO-ASPIRATOR



Optimum separation of light particles from wheat or maize products with minimum air consumption and reduced dimensions.

The conical turbo-aspirator is composed by:

- Two conical hoods with large plexiglass windows for visual inspection
- Rotary blade distributor
- Butterfly valve for adjustment of air flow
- A particular designed to eliminate dust pockets

Turbine type rotary blade distributor activated by air flow ensures uniform product distribution over entire section.

High efficiency achieved by control of exhaust air speed position of the turbine distributor relative to the conical exhaust chamber.

Telescopic tube with vertical and horizontal adjustment permits centering of incoming product onto the turbine distributor. The particular position of the product inlet and the ability to rotate through 360° simplifies installation.

The conical turbo-aspirator is available in painted steel (TTC) and in stainless steel (TTX) versions.



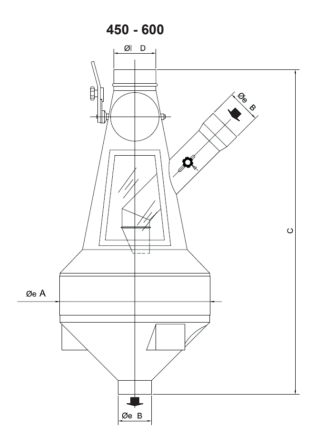


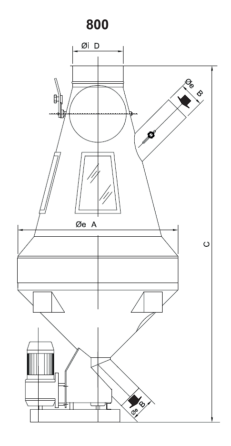


Technical Information

Model	Dimensions (mm)				Capacity (T/h)				Gearmotor power (kW)		Exhaust (m³/min)	Tare weight	Shipping volume
	ØA	ØB	С	ØiD	Maize/Wheat Precleaning	Maize/Wheat Cleaning	Hominy grits	Grits	50 Hz	60 Hz	(111.7 11111)	(Kg)	(m ³)
TTC-TTX 450	542	120	1170	148	10	4	3	1,5	-	-	18 - 23	41	0,60
TTC-TTX 600	692	150	1280	198	15	6	4,5	2,5	-	-	28 - 38	52	0,90
TTC-TTX 800	900	150	2019	280	25	9	7	3,5	0,37	0,44	50 - 70	213	2,80

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











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



www.ocrim.com