TRIEUR

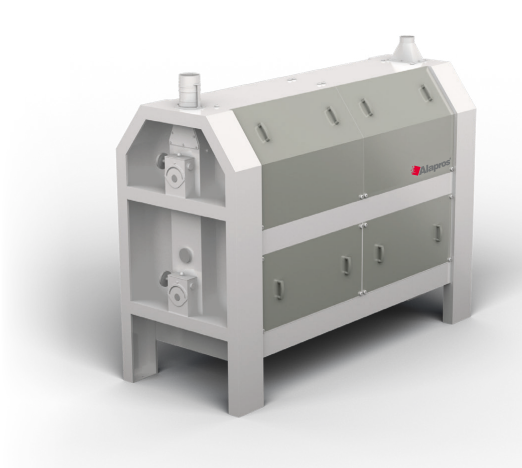


INNOVATION MORE THAN JUST A WORD



TRIEUR

It is a robustly constructed long-life cleaner that is used for sifting long parts and smaller, round particles in cereals, together with broken grains.



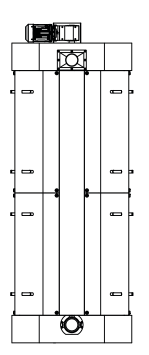
HOW IT WORKS?

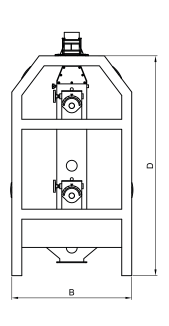
The machine sifts unwanted particles within the grains by rotation of a cylinder that has pockets on it. During the rotation in the machine, which is fitted with a pocketed cylinder that is appropriate for the cereal to be processed, the unwanted particles and broken grains in the cereal are gathered in the cylinder pockets. These particles fall into the discharge spiral after reaching a certain height, and then conveyed to the waste line by the spiral screw. The particles remaining in the cylinder are conveyed to the product discharge line at the tip of the cylinder, either through rotational motion in the inclined cylinders, or the combination of a bottom scraping spiral and rotational motion in the lower part of the non-inclined cylinders.

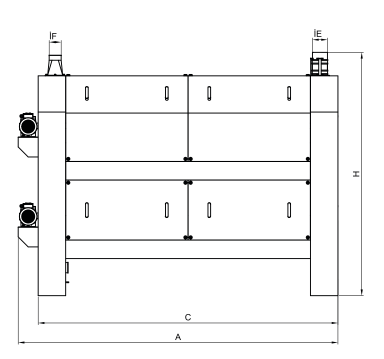


OUTSTANDING FEATURES

- Precise sifting capability that prevents product loss
- Optional two or three layers of cylinders depending on capacity
- Compact, operator friendly design that ensures ease of maintenance and operation
- Maximum operation efficiency and low operation costs
- Minimum need for maintenance by virtue of the high quality components and top notch production







MODEL	DIMENSIONS mm.							WEIGHT kg.
	А	В	Н	С	D	ØE	ØF	
TRU 650	1106	1050	2235	2750	2000			1540
TRU 750	3200	1200	2435	3000	2200	150	120	1820
TRU 900	1806	1350	2835	3700	2600			2650





Sales & Project Offices

Via Nona Strada 23 Z.I. 35129 Padova / ITALY Phone : +39 049 099 0 383 sales@alapros.com

Ege Plaza Mevlana Bulvarı No: 182 Suite: 90 06530 ANKARA / TURKEY

Phone: +90 312 285 85 47

Production plant

OSB 12. Cad. No:17 19040 ÇORUM / TURKEY Phone: +90 364 250 1 250 Fax : +90 364 250 1 255

info@alapros.com www.alapros.com