







Separates two products of same size but different specific gravity by the floating principle.

The unit selects cereals, broken grains, durum wheat semolina, maize and wheat germ, seeds, oil-seeds, coffee beans, peas, beans, nuts, and can be simoultaneously employed as a stoner.

Totally enclosed, vacuum operated machine consisting of a supporting frame, an oscillating deck, an exhaust hood and a feed control device.

The selected products are conveyed to an outlet having four fixed outlets and three diverting valves for products division.

Oscillating frame with aluminium working deck covered with easily removable wire mesh or stainless steel screen.

Constant loading is ensured by the feed group provided with a spring loaded valve for airtight operation. Large polycarbonate windows allow visual control of working deck.

The technological setting up can be performed with machine in operation by means of devices adjusting the longitudinal and cross angle.



Optional – Autoregulation system

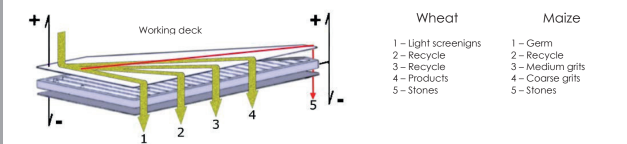
The "load control" system provides a continuous flow meter placed at the exit of the selected product and a control unit equipped with the touch panel.

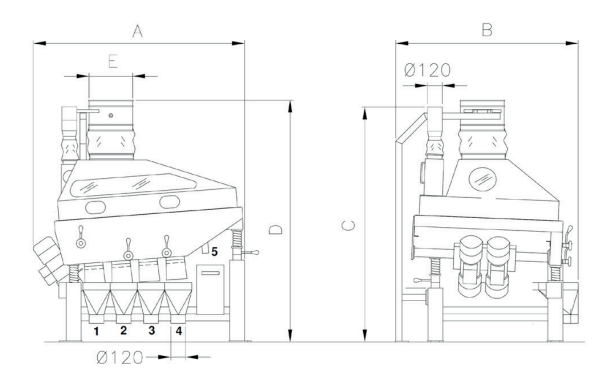
Operation is simple and intuitive: once properly adjusted the gravity separator and stored the reference value, the PLC activates a control loop via an inverter that feeds the vibromotors. This system automatically handles the adjustment of the machine so that variations in flow or density does not affect the optimal and constant quality of the selected products.



Technical information

						Maximum capacity [t/h]				Installed power [kW]					
Model	Dimensions [mm]					Wheat	Maize (brevery grits)			Vibromotors			Exhaust	Net	Shipping
							-					Lamp	[m ³ /min]	weight	volume
	Α	В	с	D	ØE		Coarse	Medium	Fine	50 Hz	60 Hz		. / .	[kg]	[m³]
TDV 150	1706	1474	1960	1955	350	2,5	1,5	1,5	1,3	2x0,75	2x0,45	0,018	85÷120	480	5,8
TDV 200	2190	1834	2078	2090	450	3,5	2,2	2,2	2	2x0,75	2x0,45	0,018	120÷140	540	8,4
Technical	featur	es of t	he equ	lipme	nt ca	n be m	odified w	rithout ar	ny ol	ligation o	of notice.	Data m	ay be not full	y in accor	dance with
the marke	t versi	ons.													











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



www.ocrim.com