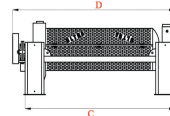
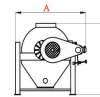
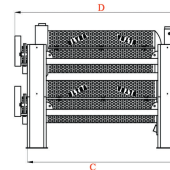
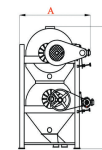
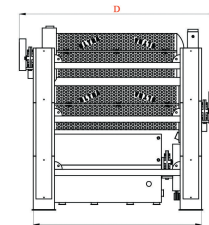
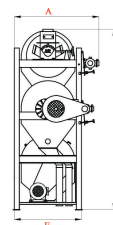
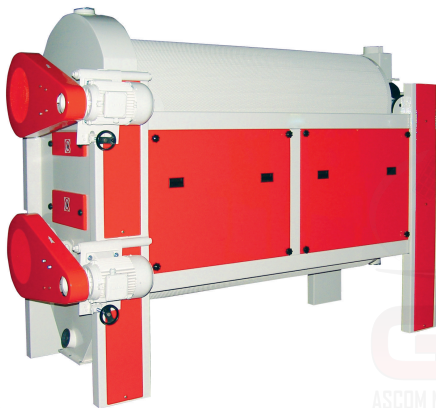


ULTRA TRIEUR GTEA

Ultra Trieur is an important machine which is used for separating seeds, barley, broken or long grains and strange particles from the wheat. A cylinder pressed pocket rounds to separate the seed over the plate. Seed fall to the canal at the middle of the cylinder and then spiral carrier at the middle of the canal throw the seeds away.

Iron plate cylinders which has different pockets used for long grains, for example, ball-shaped grains and barleys. Same chassis, long and circular type of trieur can be made in respect of requirement. Special machines has control system, which are capable to decompose wheat and wheat shaped seed. While starting movement or stopping of the cylinder, it has no load over because of using a special reducer according to requirement of the customer, speed control device can be used for controlling of the motor at desired ratio. This process makes optimum separation.



TIP 72/2000/1



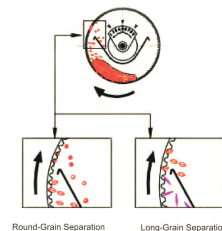
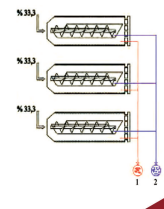
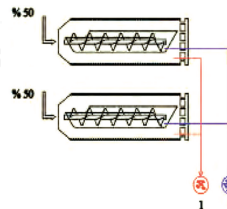
Round



Flat

TYPE	GTEA	DIMENSIONS (mm)					CAPACITY t/h	AIR NEEDED			MOTOR			Approx Weight Kg.		
		A	B	C	D	E		m3	mmWs		CEI Standart	Kw	rpm	Net	Gross	Package m ³
Seed	72/2000/1	1340	1080	2570	2860	1040	3-3,5	8	10		AGM 112 M6	2,2	940	730	825	4,14
Seed Control	72/2000/2K	1340	2160	2570	2860	1040	3-3,5	10	12		2xAGM 112 M6	2,2	940	1495	1590	4,83
Seed	72/2000/2	1340	2170	2570	2860	1040	6-7	10	12		2xAGM 112 M6	2,2	940	1460	1560	8,32
Seed	72/2000/3	1340	2940	2570	2860	1040	9-10,5	12	14		3xAGM 112 M6	2,2	940	2200	2295	11,27
Barley Seed Control	72/2000/3K	1340	3100	2570	3140	1040	3-3,5	12	12		3xAGM 112 M6	2,2	940	2230	2340	13,04

- 1 - Wheat
- 2 - Broken Wheat
- 3 - Small Wheat
- 4 - Barley
- 5 - Long Thin Grain
- 6 - Seed



Round-Grain Separation

Long-Grain Separation

