COMBI SEPARATOR

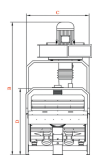


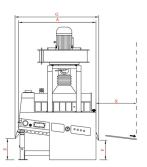
Combi separator machines have one machine frame, one common vibrator drive, one machine housing for three operations. Combi separator machines have compact and space saving design and also two machine in one

Combi separator machine is used with or without air recyling system and have low operational cost and economic solutions.

The importance of combi separator machine based on his functions and explain bellow; - The machine is driven by two synchronized

- Easy adjustment of the sieve inclination.
- Easy adjustment of the sieve inclination.
 The classification of plain in to high density (heavy) and mixed fraction and the machine simultaneously functions as a destoner.
 By using fine regulation of the air velocity for separation of the light franctions and adjustable division in to a heavy and mixed fractions.
- The destoner sections remover the stones - By using the different sieves are easy to exchange
- The aspirator eliminates low density particles and dust.





TYPE	DIMENSIONS (mm)								Fan Motor		Capacity	MOTOR		Air Need	Approx Weight Kg		
GTSC	Α	В	С	D	Е	F	G	Х	kw	RPM	(For Wheat)	Kw	rpm	m3 / min	Net	Gross	Package m³
120 / 150	1970	3345	1450	1700	500	450	2230	1100	18,5	3000	14-16 T/H (Max)	2x0,37	1000	150	1850	2390	9,55

