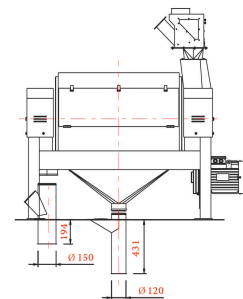
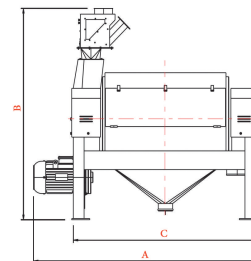
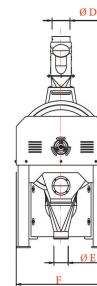
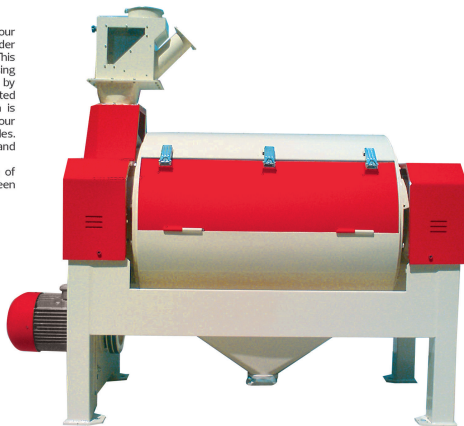


VIBRO BRAN FINISHER GKLA

Bran Finisher used for extracting flour powder from the bran. Some flour powder stick and remain inside of the bran. This machine prevents flour loss and increasing the efficiency. Flour powder are stirred by the help of high speed rotating perforated cylinder inside a cylindrical filter, which is mounted to the machine body, then flour powder are throw out from the filter holes. Machine has two entrances: from left and right, this provide easiness for assembly. Surfaces of sieve do not block because of vibration and your yield will increase between %1 and %4.2.



GPS
ASCOM MAKINA SAN. Tic. Ltd.
Manufacturing Process

TYPT	DIMENSIONS (mm)						Nytal	Capacity t/h	MOTOR			Approx Weight Kg.		
	GKVA	A	B	C	ØD	ØE			CEI Standart	Kw	Rpm	Net	Gross	Package m³
66/100 FLOUR	1860	1689	1545	150	120	765	72-74 GG	0,75	AGM 132 S4	5,5	1500	532	691	1,8
66/100 BRAN	1860	1689	1545	150	120	765	KK. 800 Mik L.K. 325 Mik	1,60	AGM 132 M4	7,5	1500	536	696	1,8