

DRUM SIEVE

FEATURES

- Easy assembly
- Strong and sturdy build
- Sieve can be changed easily
- Easy maintanence
- Energy saving
- Modular design









6

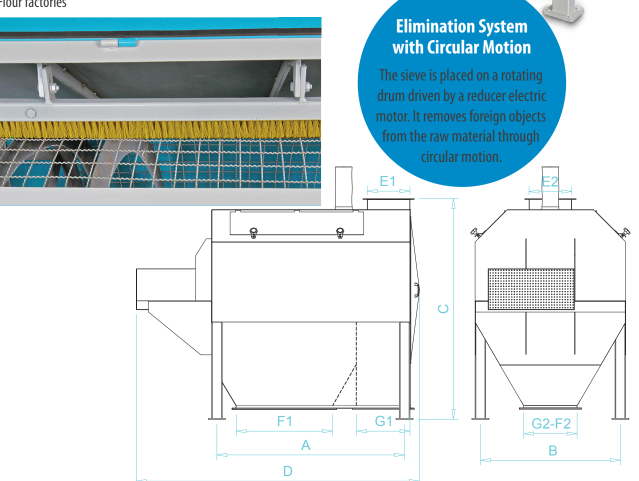


DRUM SIEVE

It is used to eliminate foreign bodies such as yarn, plastic etc. from the stock material before dispatching it to a warehouse. The sieving material is wrapped around a rotating barrel; the barrel is propelled by an electrical engine with a reductor. The Barrel sieve cleans the material from unwanted bodies via a circular motion. While the elimination process is still ongoing, the unwanted bodies are kept in another section. In this section, the automatically controlled by-pass trap door ensures that the qualifying materials are back in the processing without re-running the sieve, this provides energy savings.

USAGE AREAS

- Hybrid/Mixed feed facilities
- Flour factories



MODEL	DIMENSIONS (mm)							MOTOR	WEIGHT	
	A	В	C	D	E1/E2	F1/F2	G1/G2	(kW)	(kg)	
DS 900	1350	1050	1600	2300	300/300	700/400	385/400	1,5	800	
DS 1200	1750	1310	2100	2700	400/400	900/500	500/500	2,2	1250	

600 Evler Mah. Balıkesir Asf. Sol Taraf No: 96, 10201 Bandırma / Balıkesir P: +90 266 733 83 63 (3 Lines) • F: +90 266 733 83 66

ΥΕΜΜΛΚ

in 🞯 🔽 | yemmak.com