

LIVING MACHINES



Descriptions

The *Finger Screen* is a vibratory screener which has one input stream materials and has two or more output fraction depends on the size and shape of the materials.

Finger screen is named after the shape of the steel tube which looks like finger.

Free flowing of the materials with vibration and at the end of the slop finger shape steel tube allows material flowing of the materials without any stoppage and vibration helps the small fraction fall through the holes of the screen.

- Lower operational cost
- Less time consuming and easy when cleaning
- Almost nonexistent, wear parts replacement
- Possible safe working condition

Models

		FS 16	FS 20
Motor Power	kW	15 kW	22 kW
Screen Width	Mm	1600	2000
Screen Lenght	Mm	5000	5000
Screen Hole Size	Mm	70	70
Capacity	Tons/Hour	15 Tons	26 Tons
Electric	VOLT	400 V AC	400 V AC
Electric	Hz	50 Hz	50 Hz





