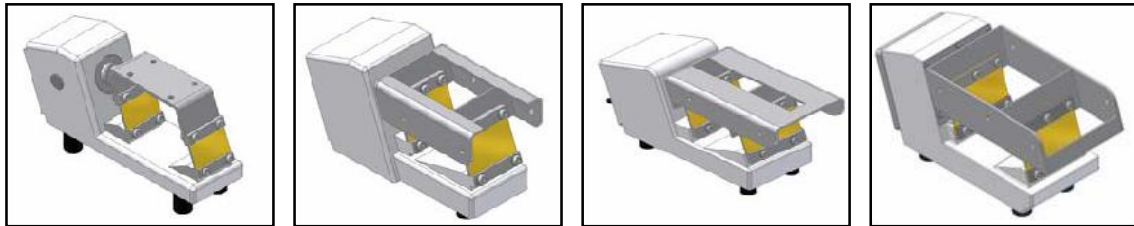


Enmin's range of Electromagnetic Vibratory Feeders, commonly known throughout the industry as the E Feeder, offers a unique handling method of controlling the flow of bulk materials into secondary processing operations. Product can be screened, sized or accurately metered assuring a smooth uniform flow that is fully variable.

Enmin offer a wide variety of light, medium and heavy duty vibratory feeders for controlling the flow of bulk materials. Electromagnetic feeders can feed bulk material from micron size to lumps. The basic simplicity of a drive powered by attracting magnetic forces assures low maintenance, minimal power consumption and a relatively straight forward installation or integration procedure. The positive drive of these units provides stability, control and excellent accuracy.



SPECIFICATIONS			
LD1	LD2	LD3	LD4
1.5TPH*	5TPH*	8TPH*	15TPH*
0.25 AMPS	0.4 AMPS	1 AMPS	2 AMPS
200W x 300L	250W x 500L	300W x 600L	450W x 650L
R3/F	R3/F	R3/FS	R3/FS

All models are suited for power supply - 240V / 50Hz.

Trays are available in Stainless Steel or Mild Steel (dimensions in mm).

\* Capacity stated above is based on density of sand (1600 kg/m<sup>3</sup>).

### AREAS OF APPLICATION

\* Kernel Recovery \* Nut cracker \*

