

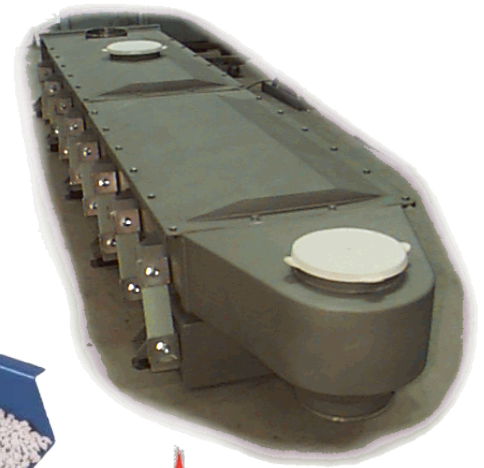
**Features & Benefits:**

**Flexibility:**

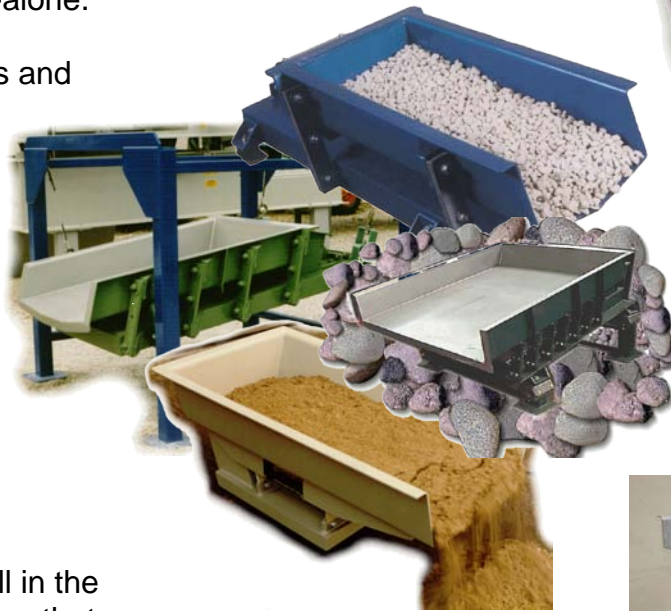
Compact design facilitates integration into any manufacturing process or can simply be stand-alone.

Our range of screens and feeders covers the smallest individual parts feeders to heavy duty Quarry screens and feeders, and all points in-between.

- Available in high or low frequency units
- Mild or stainless steel construction
- Requires minimum maintenance



➤ This totally enclosed, 3500mm long heavy duty electromagnetic linear feeder, conveys Citric Acid powder at a rate of 20TPH.



**Gentle Handling:**

No moving parts at all in the product stream, means that your valuable products will not be damaged in transit.

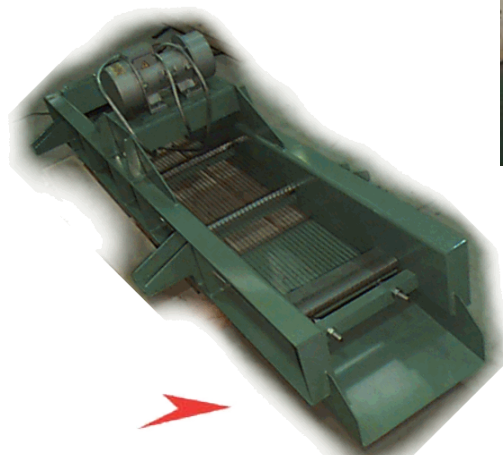
*"What goes in comes out"*



➤ This twin motor low frequency screen has two removable mesh screens fixed by "hook strip connectors". The machine separates product into 3 fractions, good product, over-size and under-size.

**Easy Installation:**

No major foundations are required; therefore your installation is easy and very inexpensive.



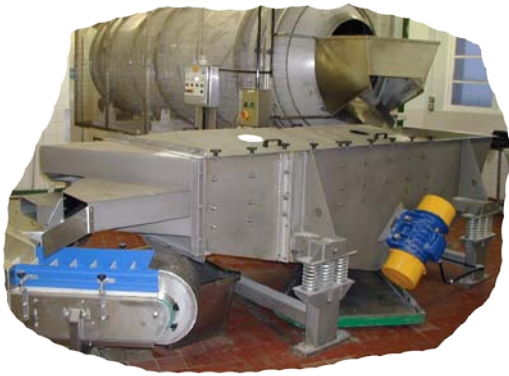
➤ This picture shows a piano wire screen, recently supplied to check screen 36TPH of damp sand.

**Reliability:**

70 years experience, with designs & equipment to handle each specific application gives our equipment year on year reliability.

➤ This totally enclosed feeder handles 50kg/hr of various dusts and powders. It has quick release cover clamps, and a spreading slot to give a 600mm wide spread of product at the out feed.





This unit is designed to screen and feed coated chocolate sweets. Fed from the out-feed of the coating drum, it transfers the sweets onto a belt conveyor ready for packaging. The two screen decks remove oversize and broken products as they are conveyed down the screen.

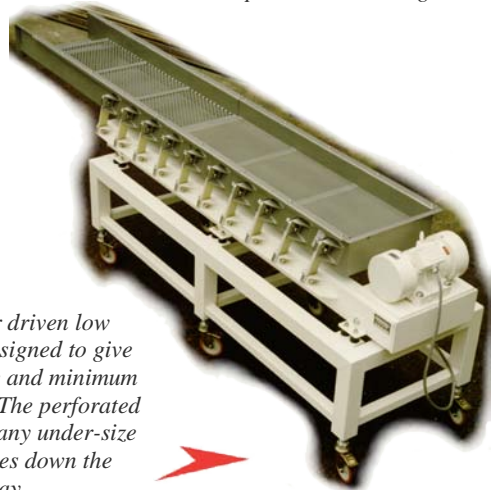


This small feeding system is designed to spread out refractory pins into lanes. Once spread, any undersize pins are removed via a slot at the end of the tray, leaving just the correct length of pins to be discharged.

These three high frequency feeders have a permanent section of "wedge-wire" screen built into the product stream for the removal of fines.

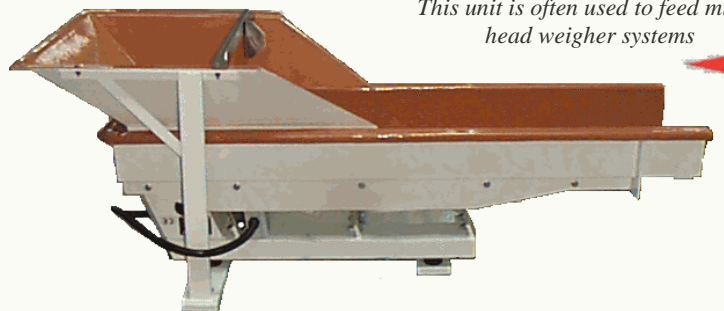


This 3600mm long x 650mm wide HDFV screen feeder system conveys 3000kg per hr of coated chewing gum per hour. The conveyor includes a 1500mm section of perforated screen deck for removal of fines.



This single motor driven low frequency unit is designed to give maximum amplitude and minimum vertical movement. The perforated plate deck removes any under-size product as it moves down the feeder tray.

Typical "Cross Feeder" used to provide a controlled supply of product to a process application. This unit is often used to feed multi-head weigher systems



A twin bowl feeder & twin linear track feeder is supplying lids to a packaging line for confectionery products.



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