COST EFFECTIVE AND EFFICIENT

Trowal rotary vibrators are truly universal mass finishing machines that can be used for a wide variety of work pieces and finishing objectives. Their applications range from aggressive deburring and edge radiusing all the way to high gloss polishing of delicate work pieces, i.e. from intensive cut-down to generating perfect pre-plate surface finishes.

The competitively priced rotary vibrators of the model range CF offer the user high operational efficiency combined with maximum cost effectiveness. Customers can choose from seven (7) different models with work bowl volumes ranging from 100 to 1,200 liters. Equipped with an internal pneumatic separation device, the CF vibrators are easy to operate ensuring a smooth and safe finishing process. The vibratory motor is equipped with two (2) rotary speeds. This guarantees an optimum finishing process and efficient separation of the finished work pieces from the media.
The design of the CF rotary vibrators allows a wide range of different mass finishing applications without requiring any other optional features.

- Processing channel with continuous incline over 180°
- Pneumatically activated separation flap (standard in model CF 200 and bigger)
- Large screen area with a curved and rectangular screen segment
- Maintenance-free vibratory flange motor (except for CF 100)
- Vibratory motor equipped with two (2) rotary speeds

The CF range comes with the following accessories:
- Noise reducing lids
- Water and compound dosing systems
- Magnetic separators
- Vibratory driers

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