

Shake Rattle & Roll from PREMITEC

The removal scrap from the underside of press tools has been a problem for engineers over many years.

Presses designed with a large daylight to accommodate steep gravity fed scrap chutes. Tools manufactured with voids under the meat of the press tool to allow belt conveyors to pass. These voids made the tools weak and so tools needed strengthening in other areas to provide the robustness required in a 10,000kg press.

Along came the Pneumatic Friction Transporter which filled a hole in the market for a small actuator whose scrap tray/chute could be located snugly under the press tool. These could be expensive and in many cases were thought of as a consumable.

The Meab Vibratory Scrap Conveyor or Friction Transporter is a more robust version of the above Pneumatic Friction Transporter.



Rather than employ many Pneumatic Friction Transporters in one tool, it is now possible to locate the Meab Vibratory Conveyor at the rear of the press and using the clamping beam which stretches the full length of the press bed, attach quick release scrap trays to the beam. This enables several trays or one large tray to be used on many tools.

This makes the Robust Meab Vibratory Conveyor from Premitec, extremely competitive and cost effective.

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