Stamping

Forgina

Die-Casting

Moving materials with maximum efficiency

Laser / Plasma Cuttino

Chip and Coolant Management



Solid Waste

Food Processing

Pharmaceuticals

MAYFRAN SHUFFLE DRIVE CONVEYOR SOLUTIONS





Mayfran's Shuffle Drive Conveyor sets a new standard for metalforming scrap removal.

Mayfran's Shuffle Drive Conveyor will significantly increase uptime, reduce setup time, eliminate draw on shop air and run reliably shift after shift after shift. The return on investment through increased machine utilization is astounding. That's why most of our customers have already installed multiple Shuffle Drive Conveyor systems, and are planning to install more.

Each element is designed to provide quiet, reliable service for years of operation. The Shuffle Drive Conveyor will probably outlast the systems it supports, whether implemented at the press or as part of a centralized scrap collection system.

Engineered to meet your specific material handling challenges.

The Shuffle Drive Conveyor system is ideal for part and scrap extraction at the press. Mayfran application engineers work with your CAD drawings or digital photographs of your press arrangements to design the system to fit your application exactly. The compact and powerful Shuffle Drive motor can be mounted wherever needed to fit the material flow and available space, readily supporting rolling-bolster installations. The cross-shaft which drives the trays can be designed to rest within the bed if necessary. The trays are custom made to meet your specific material handling needs. Only the trays need to be removed during die changes, and that operation requires no tools.

The Shuffle Drive Conveyor is a perfect partner for a central collection system.

The outstanding reliability and flexible design of Shuffle Drive Conveyor systems makes them a perfect complement to steel belt conveyors in central scrap management systems. They can be installed to fit in tight places, above or below the floor to transport scrap away from presses to balers, trailers, roll-offs or other containers with no scrap carryover and the associated buildup. The Shuffle Drive Conveyor's maintenance free and reliable operation ensures availability in demanding three shift operations.

The Shuffle Drive Conveyor can adapt to any situation. The Shuffle Drive Conveyor can be used to move parts as well as remove scrap. There is no vibration that can damage products, as with a vibrating conveyor. Trays can be made out of special materials such as stainless steel or Plexiglas, or can be designed with special coatings such as Teflon. Additional applications include laser cutting, food processing, pharmaceuticals, plastics and aggregates.

The Shuffle Drive Conveyor provides excellent return on investment. Shuffle drive systems offer significant financial benefits compared to such alternatives as air shakers. The outstanding reliability, lower operating costs of an electric versus air-driven conveyor, easy die changes, and ability to start under a heavy load provide real benefits in the competitive metalforming arena.

SHUFFLE DRIVE BENEFITS

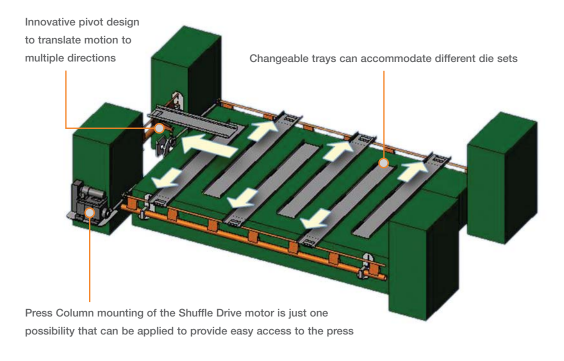
- Virtually maintenance free
- No shop air required
- No operator training required
- No adjustments to make during operation
- Permanently lubricated
- Not easily damaged by towmotor/lift trucks
- Designed for operation 24/7/365
- Starts under full load
- Faster die changeovers –
 no tools needed for tray remova



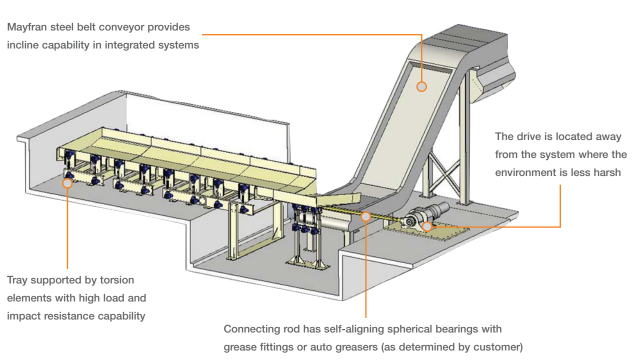


It's easy to see why a Shuffle Drive Conveyor solution works so well.

Mayfran Shuffle Drive Conveyor Press-mounted Solution



Mayfran Shuffle Drive Conveyor Central Collection Solution





Rapid return on investment - We've done the math.

Payback in one year is a realistic expectation. And that's not even including the value of increased press utilization from faster die changeovers. Your Mayfran representative will be happy to run the numbers to get a more accurate ROI for your specific operation.

Shuffle Drive Conveyor investment	\$80001*
Utility cost savings	\$2500/year ^{2*}
Savings and increased uptime through reduced repairs	\$5500/year ^{3*}
Savings through reduced setup time	\$20,000/year ^{4*}

- 1* price will vary based on design for at-the-press systems
- 2* using electricity vs. compressed air
- 3* many air shakers require monthly repairs vs. Shuffle Drive Conveyor maintenance free operation
- 4* value of increased press utilization from faster die changeovers

The next Shuffle Drive Conveyor we ship is probably being delivered to a company who previously bought "one to try out."

We have over 800 Shuffle Drive Conveyor systems installed globally. Here's what one of our customers has to say about our system.

"Our production department was having an issue with constant breakdown of our scrap removal system at our 1000 ton PTC press. We were using a large air type shaker system moving one large single tray, but we were experiencing excessive downtime and maintenance costs due to shaker failure. We installed a Shuffle Drive Conveyor to resolve the issue. We already had 5 of these units in operation for about 6 years with very positive results. Now the problem at our PTC press is non-existent. I think your product is awesome. It makes my life a lot easier."

- Otto Costanzo, Engineering Manager, DBG, Mississauga, Ontario

- A Shuffle Drive system can move a 400 foot tray of scrap on a single drive
- The heavy-duty construction can handle the impact of heavy scrap
- The Shuffle Drive Conveyor can be restarted even under a heavy load
- A complete press-mounted Shuffle System is able to move up to 20,000lbs/hour of material at a rate of 40 feet/minute











Most of the major metalforming operations around the world include Mayfran conveyors!

Mayfran International is a global leader in providing solutions for scrap and coolant management and material handling in metalworking, recycling, solid waste processing, and other applications. Mayfran's products convey, filter, separate, shred, briquette and process scrap materials and fluids for the automotive, aerospace, consumer products, oil and gas, steel processing, solid waste, pulp and paper, medical products, heavy equipment and related industries. Headquartered in Cleveland, OH since 1933 and having operations throughout the world, Mayfran is well positioned to support it's customer base.

Take a closer look at the Shuffle Drive Conveyor system and see how it can increase productivity and reduce costs in your manufacturing operations. Visit our website www.mayfran.com, or call 440 461 4100 to find a Mayfran dealer near you.



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