

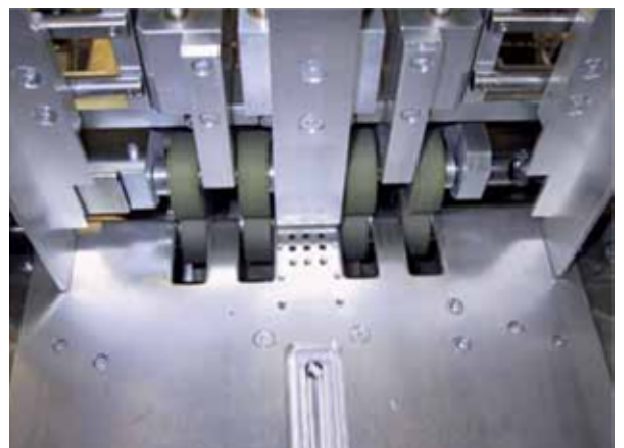


Or Pusher Station as it is also known is a mechanical feeder designed for booklets, brochures, books etc. that cannot be processed through the rotary feeders. Mostly for products with a square back and products with stitched backs that exceed the maximum thickness for a rotary feeder.

The station is designed so that it will fit into one standard position over the racetrack, and the standard settings for a rotary station may then be used. Due to this, the pusher station may replace any other rotary feeder, regardless of position, however we recommend having an empty section in front of the pusher station for more space putting the product down to the racetrack. For thin and glossy products, the station is fitted with a vacuum plate for ease of separation.

## **SPECIFICATIONS:**

|                    |   |
|--------------------|---|
| Min. size product: | 90 x 205 mm   |
| Max. size product: | 215 x 310 mm  |
| Thickness:         | Max. 12 mm<br>Min. 2 mm   |
| Speed:             | Up to 8,000 cycles/hour<br>Depending on thickness<br>of material. |



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