



*TRUST THE SHARPEST MINDS
IN METAL CUTTING*

PMI-Go2 STOPS

Positioner and Pusher Systems



PMI-Go2 Stops improve cut accuracy, eliminate mistakes, and increase part yields. Equipped with a rack and pinion drive and a high-accuracy, non-contact linear encoder, these Positioner and Pusher Systems are built to last and are ready for integration with PMI and FMB machines. The PMI-Go2 Stop eliminates setup time.

PMI-G02 PD-50

AUTO GO-TO LENGTH STOP SYSTEM



The PMI-Go2 PD-50 is an auto go-to stop placed on the saw's outfeed (exit) side. The operator simply enters a dimension into the keypad control, and the stop automatically moves to the programmed dimension.

MACHINE FEATURES:

Rack and Pinion Drive - Rugged and Reliable

- Unlike Belt Drive Systems, the Rack and Pinion Drive is not Prone to Wear or Fatigue

DC Servo Motor with Integrated Brake

Left or Right Side Mounting

Linear Encoder - Non-Contact and Wear-free

- Linear Encoders Boast a Resolution of 0.005mm

Easy-to-Use Controller

- Controllers are Simple to Program at the Keypad
- The Controller is Free-standing, and can be Placed in the Most Convenient Location for the Operator.

TECHNICAL SPECIFICATIONS:

Controller Resolution0.001", 0.01mm
Travel Speed20" / Second
Power 110v/1PH, 15a

CONVEYOR TABLE FEATURES - OPTIONS:

- 12" Centers (standard)
- Roller working (or table) width - 13", 15", 19" standard
- Backfence Support
- Steel Rollers
- Plastic Rollers
- Solid Top Tables with Steel Surface
- Solid Top Tables with Polypropylene Surface

OTHER OPTIONS:

- PC Communication for Downloading Programs to Controller
- Barcode Scanner

PMI-G02 PD-100 POSITIONER

AUTO GO-TO LENGTH STOP AND PUSHER SYSTEM



The PMI-Go2 PD-100 is an auto go-to stop and pusher system. It is an easy way to automate your semi-automatic saw for cut-to-length work. Since it is used as a pusher, it is positioned on the infeed side of your saw.

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DC Servo Motor with Integrated Brake

Left or Right Side Mounting

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Pat Mooney Saws

16 W. Official Rd.

Addison, IL 60101

TF: 800-323-7503

PH: 630-543-6222

PatMooneySaws.com



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