

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 Resolution	0.001", 0.01mm
Travel Speed	20" / 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.

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:

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



Pat Mooney Saws

16 W. Official Rd.

Addison, IL 60101

TF: 800-323-7503

PH: 630-543-6222

PatMooneySaws.com



TRUST THE SHARPEST MINDS IN METAL CUTTING



NISHIJIMAX







