

AutoDoor Opener Systems

for CNC Mills, Lathes and Other Machinery



- Available with pneumatic cylinders or with servo control.
- Automatically open and close Single and Double doors on any CNC.
- Can be interfaced with the CNC control via M-Code.
- Programmable for automated operation, or push button for manual operation.
- Door reverses if met with resistance.
- ✓ Ideal for robot/cobot applications.
- Reduces operator fatigue and shortens robot/cobot load time.
- Certified by Universal Robots as a UR+ product. Easily integrated via UR Cap.

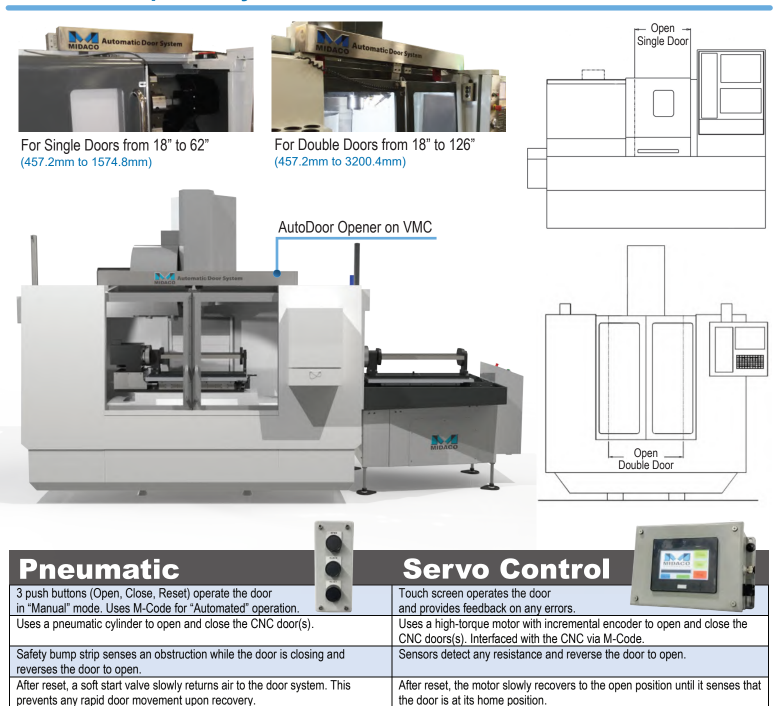




Automate your machining process with unattended operation. Improve ergonomics and eliminate repetitive manual door opening tasks. Reduce the load on the operator or robot/cobot and minimize downtime with an AutoDoor system on CNC Milling or Turning Centers. The MIDACO AutoDoor Opener is another step forward to increase productivity and efficiency in your shop.



AutoDoor Opener Systems



NOTE: CNC machine must be able to supply or receive signal

Requires air at 80-120 psi and 110-volt power source.

AUTODOOR OPENER SYSTEMS are designed to be easily installed with standard supplied hardware by most end users or distributors. If special mounting brackets are required, they will be quoted at the time the specific machine information is reviewed by **MIDACO**. Interface installation is the responsibility of the end user or distributor. Contact **MIDACO** to request a quote or discuss your specific application.



MIDACO CORPORATION

2000 Touhy Avenue Elk Grove Village, IL 60007 USA phone: (847) 593-8420

fax: (847) 593-8451

email: sales@midaco-corp.com

KEEP THE SPINDLE RUNNING!

See how we fit your application www.midaco-corp.com



Requires 110-volt power source



