Get MORE Out of Your VMCs





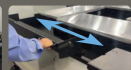
Get the benefits of 4th-axis machining on your VMC with a Trunnion on each pallet. Only ONE rotary indexer (not included) is required to run all pallets. NO cable management needed.

Automatic 4-Pallet Pool System

Pallets from 28"x15" (711mm x 381mm) up to 50"x24" (1270mm x 609mm) Available as a 1-shuttle system with 4 pallets or a 2-shuttle "dual" system" with 8 pallets total. (one shuttle mouted on each side of VMC) NO overhead obstruction for crane loading. Sliding load stations on 2 sides of the

shuttle for convenient pallet access.





Since 1969 MIDACO has been a trusted partner offering machine shop productivity solutions.

- Pallet Changers for VMCs, 5-axis, Bridge Mills and machines which do not move in Y-axis.
- AutoDoor Openers & Robot Access Doors
- · Hydraulic Fixture Clamping without hoses
- Trunnion Systems for 4th-axis on VMCs
- Industrial CNC Vacuums
- Automated CNC Chip Fans
- Grinder-Guard & Dust Collector Systems





KEEP THE SPINDLE RUNNING! ■ See how we fit your application www.midaco-corp.com





Your Trusted Partner

Since 1969. Providing a lifetime of innovative CNC MIDACO automation solutions and efficency products. PORATION Increase productivity and eliminate spindle idle time.





Pallet Sizes from 22"x14" up to 150"x39" "Y-Axis Shift" systems available for mills which do not move in Y-axis.



Pallet Sizes from 22"x14" up to 150"x31"



Pallet Sizes from 30"x20" to 190"x72"

*Optional Light Curtain Guarding available for all Automatic Pallet Changer systems



Pallet Sizes from 28"x 15" up to 50"x24"



Pallet Sizes from 16"x14" to 60"x25"



Pallet Sizes 12.75" x 10.5" or 8.5" dia.



Let Your Robot/Cobot Load the Pallet



Ideal for Robot/Cobot Part Loading



Only 1 rotary indexer required for 2 pallets



Retrofit for Alternate CNC Access



Ideal for Robot/Cobot Part Loading



and Chip Washdown System



Filtered for Easy Disposal or Reintegration



Available in 4.5" and 2.5" Blade Length



Increase Visibility and Capture Debris