

TRAVELER COMPARED TO A ROBOT

ROTARY ARM *MOBILE*
STRETCH WRAPPER

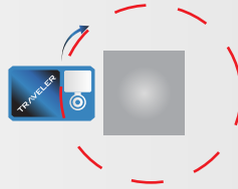


VS

ROBOT

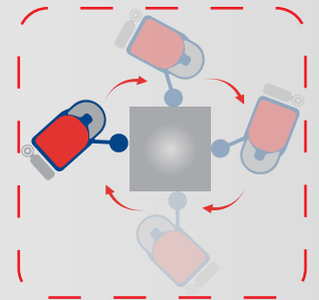


**TYPICAL ROBOTS
REQUIRE 100%
MORE FLOOR SPACE
THAN THE TRAVELER
WHEN OPERATING**



TRAVELER

68 SQ/ FT 19 SQ/FT
While running When idle



ROBOTS

140 SQ/ FT 19 SQ/FT
While running When idle

TRAVELER ADVANTAGES OVER A ROBOT

- ◆ Manufactured by Cousins Packaging. Parts, technical and customer service are provided by our North American modern manufacturing facility that controls quality by doing everything in-house including engineering/design, cut and weld steel fabrications, painting and assembly. Avoids all supply chain parts and reliability issues of imported equipment.
- ◆ The Traveler can be positioned as a stationary rotary tower (overhead) machine. Perfect replacement for a turntable style. No ramp eating up floor space, no pushing a pallet jack up a ramp, no spinning a load on a turntable and easily relocated or stored without need for forklift.
- ◆ The Traveler-MM-115 model has no batteries. Plug into standard 115V, 1PH outlet. Easy to position in best location for wrapping the daily production then back into storage at the end of the day.
- ◆ Can operate in a cold room (down to 33°F) – mobility allows you to remove machine from washdown locations.
- ◆ Fewer moving parts to complete the wrapping sequence results in less downtime/maintenance.
- ◆ The Traveler has no problem wrapping a load with a broken or used wood pallet in bad shape.



Click or scan the QR to see
the **TRAVELER** in action

CONTACT