

VMRA - Sprinter Series Palletizing



Whether you need single or a multi piece picker we've got you covered. We've designed the VMRA - Sprinter Series Palletizing in two distinct versions, each tailored to align with your unique needs. Experience the future of bagging with our new generation machine, where durability meets versatility. You're not just investing in a machine, you're investing in a legacy of excellence.

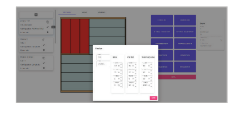


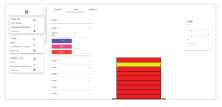
single multi 10 40 ppm ppm



< 25KG

Pallet Build Software | Add and edit pallet patterns on the HMI screen right on the shop floor.







VMRA - Sprinter Series Palletizing In Detail

features small

- Allen Bradley or Siemens Controls
- Engineered Robot End of Arm Tooling
- Ignition Based HMI
- Integrated Safety System
- Robot Cell Guarding
- Minimal Change Over Time
- Storage for 100+ Product Recipes
- Machine Status Lighting
- Remote Diagnostics
- Audible Alarm System
- Empty Pallet Corral
- New Pallet Build Functionality from System HMI
- Up to 3,500 lb Pallet Conveyance Load Rating

options $\bigcirc \oslash \bigcirc$

- Integrated Vision System
- Integrated Case Sealer
- Dedicated Vacuum Blower
- Integrated Pallet Stretch Wrapping
- Integrated Pallet Labeling
- ERP Integration
- Additional HMI Interfaces
- Additional Infeed Lanes
- Additional Outfeed Lanes
- Integrated Case Labeler
- Slip Sheet Application
- Bar Code Scanning
- Automatic Pallet Destacker
- Robotic Corner Board Insertion
- Bag Picking Capabilities
- 3,500 to 5,000 lb Pallet Conveyance Load Rating

specs Ø

Max Speed10 ppm – single

* 25KG

40 ppm – multi

Low Speed Bag Weight
7 ppm – single > 25KG to 50KG
28 ppm – multi

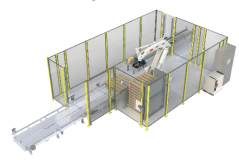
Power supply

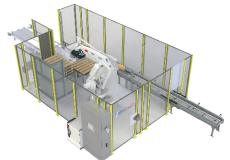
480V, 3 Phase, 60Hz, 60AMPS

Configurations

- 1 infeed 1 Outfeed
- 1 infeed 2 Outfeed
- 2 infeed 1 Outfeed
- 2 infeed 2 Outfeed
- 3 infeed 3 Outfeed
- 4 infeed 4 Outfeed

Palletizer Configuration | 1 infeed - 1 outfeed







Palletizer Configuration | 2 infeed - 2 outfeed

