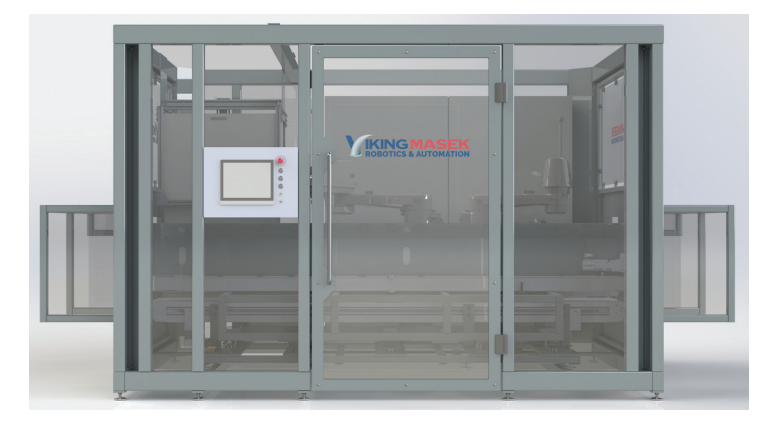
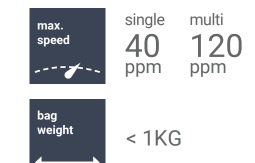


VMRA - S2 Robotic Case Packer



Whether you need single or a multi piece picker we've got you covered. We've designed the VMRA - S2 Robotic Case Packer 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.





VMRA - S2 Robotic Case Packer In Detail

features

- Robust Welded & Powder Coated Steel Frame
- Allen Bradley or Siemens Controls
- Engineered Robot End of Arm Tooling
- Ignition Based HMI
- Integrated Safety System
- Minimal Change Over Time
- Integrated Vision System
- Toolless Changeover
- Automatic Case Conveyance Width Adjustment
- Storage for 100+ Product Recipes
- Machine Status Lighting
- Remote Diagnostics
- Audible Alarm System
- Modular Design for Future Robot Additions

options



- Integrated Case Erector
- Integrated Case Sealer
- Integrated Check Weigh & Reject System
- Vertical Packing (Soldier Pack)
- Stainless Steel Frame
- On Board Compressor/Vacuum Blower
- Case Labeling
- ERP Integration
- Additional HMI Interfaces

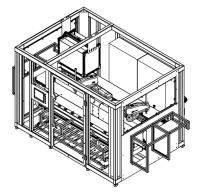


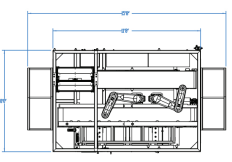
Max Speed 40 ppm – single 120 ppm – multi **Bag Weight** < 1KG

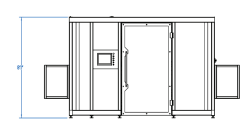
Low Speed 40 ppm – single 0 ppm – multi Bag Weight > 5KG to 12KG

Power supply 480V, 3 Phase, 60Hz, 60AMPS

Machine drawings









North and South America

Viking Masek Robotics & Automation | 5125 S. Towne Drive | New Berlin, WI 53151 USA Phone + 1 866 243 2402 | Email info@vikingmasekrobotics.com | Website vikingmasekrobotics.com