

Applied Robotics: Case in Point

Heavy Duty Bag Palletizing in Harsh Environments.

No matter what the challenge, the solution is in reach.

When JOMA Systems needed to bag and palletize a variety of abrasive minerals in a challenging environment, they turned to Applied Robotics.



We created a solution that was innovative, reliable and easy to integrate – all while minimizing downtime. With double wipers to decrease the probability of contamination and fewer inputs/outputs to reduce maintenance concerns, our heavy-duty bag gripper came through with high-dynamic, high-cycle, repeatable bag-moving performance.

Proving once again why Applied Robotics is the leading global provider of specialized end-of-arm tooling and connectivity solutions.

Do you have a specific application challenge?

Visit www.arobotics.com or give us a call at 800 309 3475.



“I’ve watched other bag palletizers literally fall apart on the job. Applied Robotics really hit it on the head with this gripper.”

John Crummie
Applications Manager
JOMA Systems