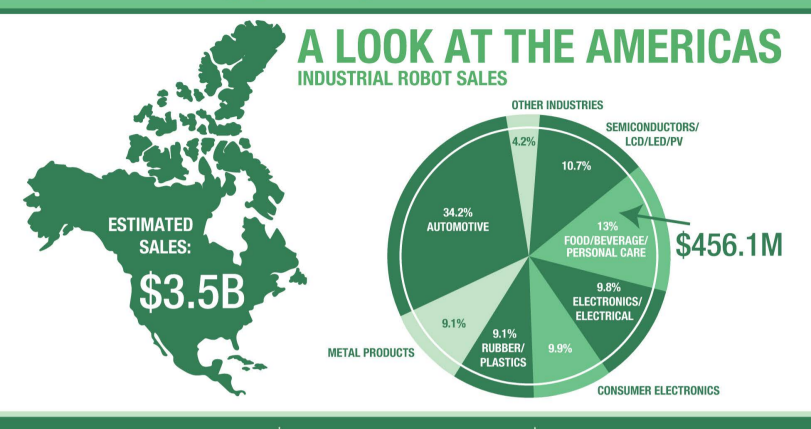
Rapid growth ahead for INDUSTRIAL ROBOTS

PMMI

PMMI, The Association for Packaging and Processing Technologies, reported on industrial robot technology, developments, and applications in the food and beverage processing sector.

in food and beverage processing





APPLICATIONS IMPLEMENTING Industrial Robots

- Meat processing
- Fruit and vegetable handling
- Pick and place for processed foods



TECHNOLOGY TRENDS in Robotics

- End of Arm Tooling (EOAT) or Gripping Technology
- Hygiene and Harsh Conditions
- Collaborative Robots (Cobots)
- Easy programming
- Easy set-up
- Flexibility
- Artificial intelligence



SELECTION CRITERIA for Robots

- Payload
- Working envelope
- Footprint
- Speed
- Accuracy and repeatability



Powered by

Visit pmmi.org/research to access the report and other industry intelligence.

Processing industry professionals can find the latest solutions at ProFood Tech (March 26-28, 2019; McCormick Place, Chicago).

To register and learn more, visit **profoodtech.com**.