



Reliable. Flexible. Ready to work.

BOB PALLETIZER

End of line automation that your team can count on.



STATIONARY

A dedicated solution
with lightning fast ROI



MOBILE

Move from line to line
based on production



INDUSTRIAL

Highest speeds, longest reach,
largest payloads

BOB STANDARDS

Designed for box makers, tailored to each operation.

BOB STANDARD SPECIFICATIONS

Base	Mobile cart or Stationary pedestal
Robot	FANUC CRX 25/30ia Collaborative Robot
Stack Height	60"
Capacity	45 lbs
Cycle Times	Up to 10 per minute
Palletizing Stations	1-2
Feeding Lines	1-2
Pallet Locator	Pallet stops with photoeye sensors
Box Locator	Camera & pick validation sensor
Pick Tool	Top or side pick
Example Layout	9'2" x 12'3"
User Interface	OnLogic Industrial PC Touchscreen HMI
Software	RGS Full Stack
Safety	360 degree area scanners
Accessories	Omnidirectional conveyor, Slip sheet rack
Installation time	Ready to use in 1 day

FLEXIBLE LAYOUT & CONFIGURATION

Subsystems customized to your process and product mix.

Faster cycle times, higher payloads, taller stack heights, layout, and alternative product types are easily accommodated.



SMALL FOOTPRINT



VISION GUIDED



EASY TO USE



FAST ROI



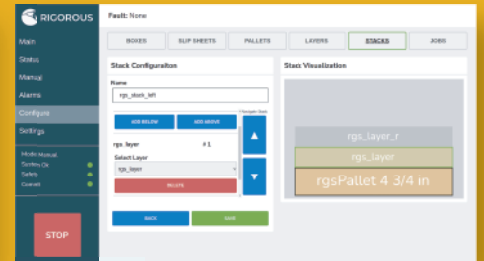
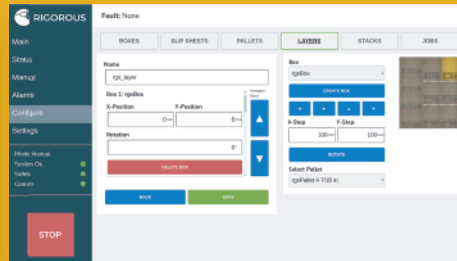
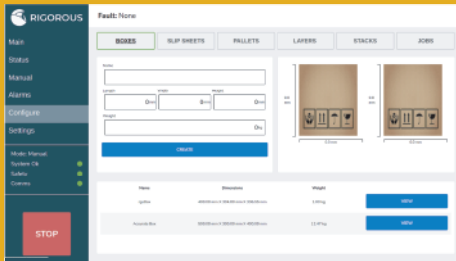
PICK VALIDATION



FULLY SUPPORTED

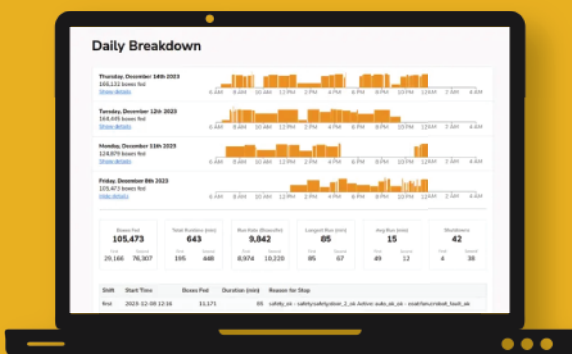
RGS FULL STACK

Smarter palletizing software for the whole team.

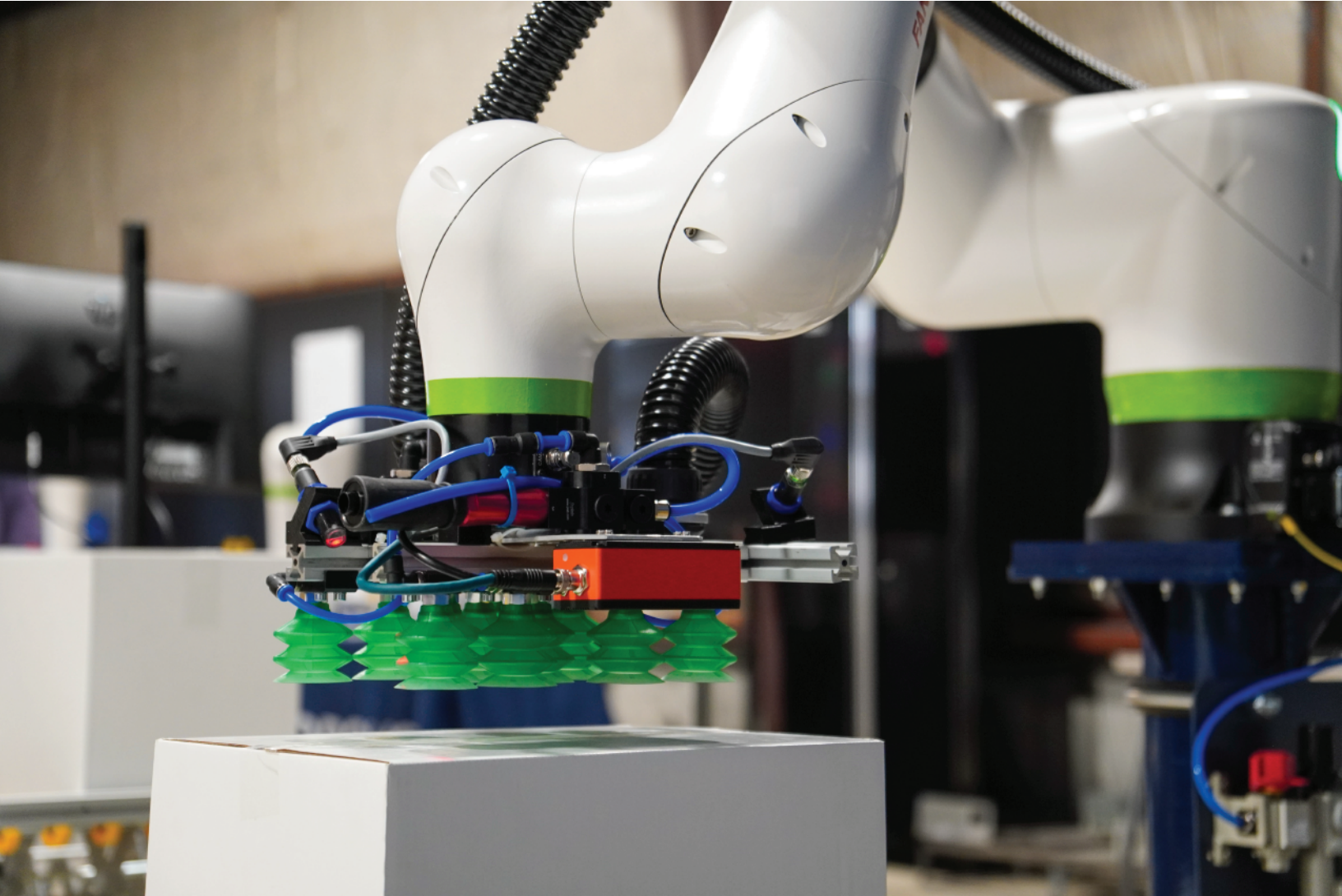


DRAW AND DROP JOB CONFIGURATION

**EASY TO OPERATE
TOUCHSCREEN
WITH AUTOMATIC
ERROR HANDLING**



**CLOUD BASED
PRODUCTIVITY METRICS
& DATA ANALYTICS**



KOENIG & BAUER



RIGOROUS

www.rigorous.co | hello@rigoroustech.com | 802 870 3700