

1.

Order

Delivers in weeks, not months!

2.

Deploy

Up and running in hours

3

Operate

No experience necessar





Why Deploy QueBot™:

- Variety Multiple, pre-engineered cells to choose from because one size (or solution) does not fit all
- User Experience Easy to use and configure with no prior experience and deploys immediately
- Size Minimal footprint compared to traditional robotic cells, making it a great fit for space constrained environments
- Flexibility Customization options available to suit different end of line needs, creating your "perfect fit"
- Cost Low cost of ownership and Quick ROI make QueBot™ the perfect solution



H PT 1

Collaborative Robot Palletizers

From \$125,000

11 11 1

Pictured - QueBot™ FX

Choose from four pre-engineered Palletizing configurations to meet your payload, reach and rate requirements. QueBot™ palletizing cells are ready to purchase, delivering in just a few weeks and can be deployed the day you receive them. No prior programming experience is necessary. If you do have special integration requirements, please contact us. We offer turnkey system pricing for each model.

11 里 丁



QueBot™ D

Robot: Doosan H2017 Payload: 40 lbs Max Rate: 6.5 cyc/min Max Pallet Height: 60" Safety Scanner Incl: No End of Arm Tools: 1 Input Conveyor: Yes, skewed Delivery: <4-6 weeks



QueBot™ DS

Robot: Doosan H2017
Payload: 40 lbs
Max Rate: 9 cyc/min
Max Pallet Height: 60"

Safety Scanner Incl: 5 End of Arm Tools: 1 Input Conveyor: Yes, skewed Delivery: <4-6 weeks



QueBot™ DST

Robot: Doosan H2017
Payload: 40 lbs
Max Rate: 7 cyc/min
Max Pallet Height: 100"

Safety Scanner Incl: 5
End of Arm Tools: 1
Input Conveyor: Yes, skewed
Delivery: <4-6 weeks



QueBot™ FC

Robot: FANUC CRX25
Payload: 50 lbs
Max Rate: 10.5 cyc/min
Max Pallet Height: 75"

Safety Scanner Incl: 5
End of Arm Tools: 1
Input Conveyor: Yes, skewed
Delivery: < 4-6 weeks



Industrial Robot Palletizing/ Depalletizing Solutions

From \$155,000

For applications that require more power and reach than our collaborative models, RG Group has QueBot™ Industrial Robot Palletizing and Depalletizing solutions.





QueBot™ FI

Robot: FANUC M20iD/35

Payload: 75 lbs

Max Rate: 12 cyc/min

Max Pallet Height: 84"

Safety Scanner Incl: 1 **End of Arm Tools:** 1

Input Conveyor: Yes, skewed

Delivery: < 4-6 weeks



Mujin Quickbot Depalletizer

Robot: FANUC R-1000/80F Input Conveyor: Yes, skewed

Delivery: < 6-8 weeks

Payload: 50 lbs

End of Arm Tools: 1



QueBot™ FX

RG Group's team of experienced engineers and integration specialists can also create your "perfect fit" solution when custom variations are required to meet your specifications.

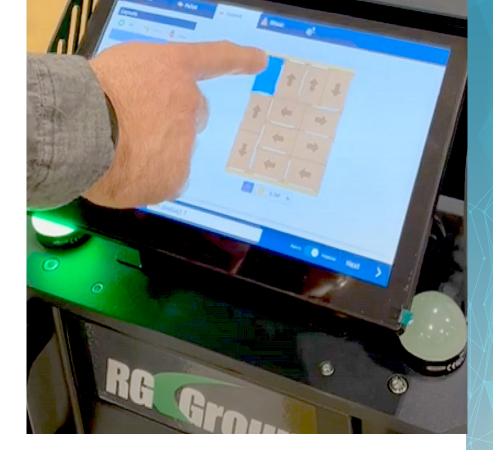
Robot: FANUC 710 or R2000

Payload: 75 lbs +

Max Rate: Per Design

Max Pallet Height: Per Design Safety Scanner: Per Design End of Arm Tools: Customizable

Input Conveyor: Customizable





The RG Group automation team can assist you in getting the most out of your technology and your production.



- Palletizing and Depalletizing
- Machine Tending and Pick n Place
- Material Handling
- Visual Inspection, Identification and Tracking

And more

<u>Contact us today</u> to schedule a quick meeting, virtual or in person tour of our facility or just to discuss how we may be able to help you eliminate downtime, labor issues, wasted travel time and fluctuations in demand.



Scan to request more information.

Start reaping the benefits of automation today



www.rg-group.com

1.877.870.2692