

ROBOTIC CASE ERECTOR

*On-Demand.
No Changeover.*



Powered By:



UNIVERSAL ROBOTS

KEY BENEFITS:

1. COOPERATIVE AND VERSATILE

Flexible, modular design can handle **Multiple Product Configurations**
Cooperative robotics allows machine and operator to work hand-in-hand.

2. CHANGEOVER

No Changeover design features.

3. FOOTPRINT

Smaller Footprint than conventional equipment.

4. RELIABILITY

Higher up time and **Minimal Maintenance**.

5. CONSTRUCTION

Robust Design for demanding production environments.

6. ROI

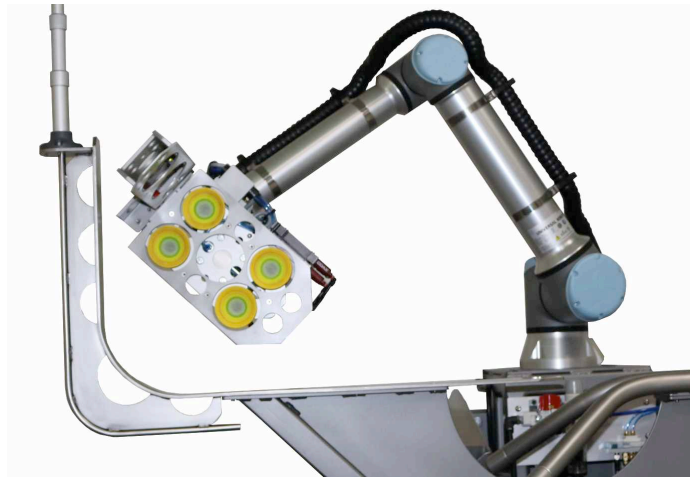
Faster return on investment.
Greater Resale Value.





(US Patent No. 9718570 B1)

ROBOTIC CASE ERECTOR



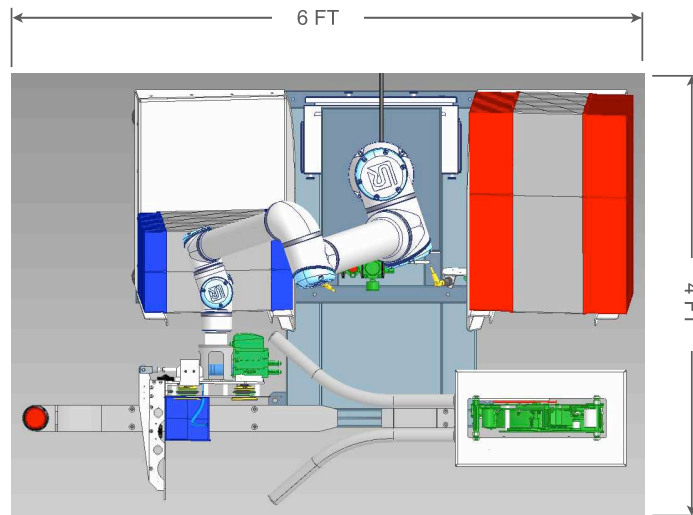
Model
XP-E3000RC

STANDARD SPECIFICATIONS		
SPEED	Up to 8	Cases / Min
TAPE	2" - 3"	Tape Width
POWER	115	VAC
AIR	80	PSI

NORDSON Glue System and other Closure Options Available

STANDARD CAPACITIES		
RSC / HSC / AUTO	MIN.	MAX.
LENGTH	4"	24"+
HEIGHT	3"	24"+
WIDTH	5"	20"+

"+" Larger Capacities and other Configurations Available
Can also handle different box styles (Automatic, Trays...)



© 2018 XPAK USA, LLC

Contact Us

XPAK USA
1530 Jersey Ave.
North Brunswick, NJ 08902
732.964.1600 Tel
732.964.1601 Fax
sales@xpakusa.com
xpakusa.com