

# PERFORMANCE *Series*



## KEY FEATURES

Frame Materials	Powdercoated Carbon Steel or Stainless Steel
Simple Tool-less Changeover	
3D-Printed Pick Heads	



## MACHINE LAYOUT

Right or Left Hand	
Inline or Counterflow	



## GANTRY

Drive	Dual-Servo Linear Gantry
Collision Detect	Integrated



## CONTROL SYSTEM

PLC	Allen-Bradley Compactlogix
HMI	Allen-Bradley Panel View 1000
Servo Motors	Allen-Bradley VPL
Safety System	Category III



## ENCLOSURE CONFIGURATIONS

Main Enclosure	NEMA 12 or NEMA 4(SS)
Voltage Separation	Voltage Separation Standard (High/Low)
Panel Cooling	Vortex, Heat Exchanger or Air-Conditioner



## UTILITIES

Power	480v 60hz 3ph
Air	20 SCFM @ 80PSIG



## DIMENSIONS

Weight	2,500 lb (1,135 kg)
Overall Length	74" (1,880 mm) *Configuration Dependent
Overall Width	74" (1,880 mm)
Overall Height	90" (2,135 mm)



## MACHINE OPTIONS

Optional Shrink Wrapper Module	
Two-Up Loading	Split-Head Feature Enables High Case Throughput
Product Verification	Confirm Product in Case
Status Indication	Bright Internal LED Status Lights or LED Stacklight
Guide Jigs	3D-Printed Lane Guide Jigs
Secondary HMI	Mount on Non-Operator Side

Please call (800) 328-5558 to discuss custom configurations and applications.

