

# *Pick n' Transfer*<sup>TM</sup>

## Product Handling Module



*Pick n' Transfer* end effectors with centerline repositioning

### **FEATURES & BENEFITS:**

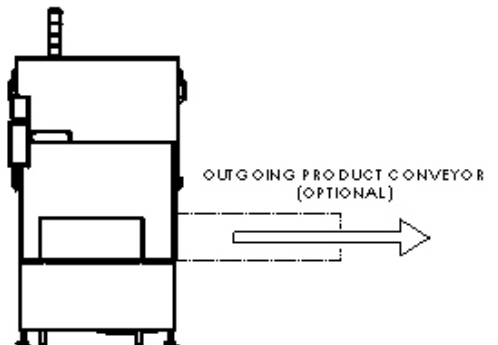
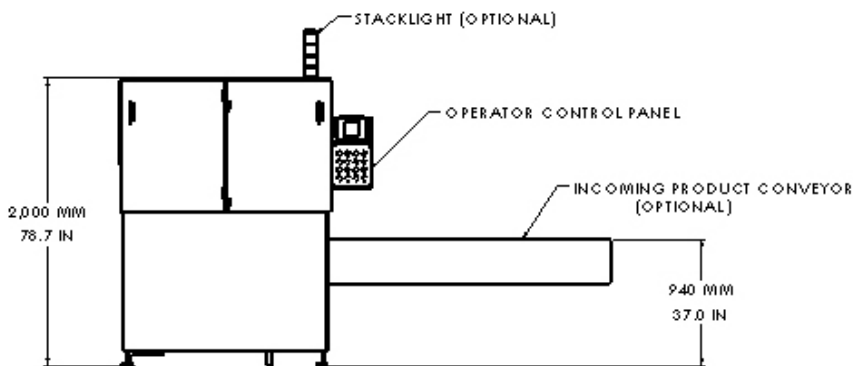
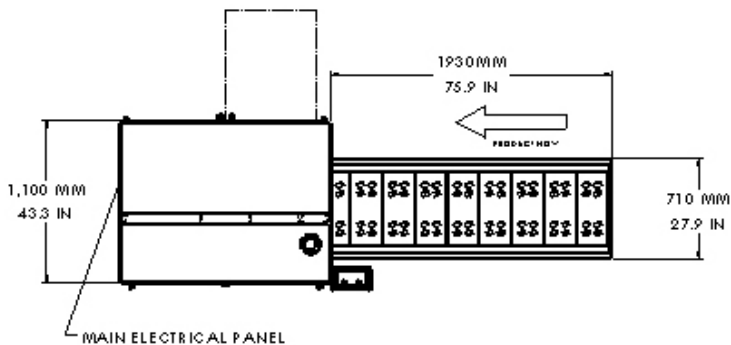
- Small footprint reduces floor space requirements.
- Utilizing non-proprietary, off-the-shelf motion control components eliminates parts availability problems.
- No tool, repeatable setups reduce changeover time.
- Multiple head assemblies increase throughput.
- Centerline repositioning capabilities and various end effectors provide maximum product transfer flexibility at a minimum cost.

**SPECIFICATIONS**

# SPECIFICATIONS

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## Product Handling Module



### STANDARD MACHINE FEATURES:

- Allen-Bradley Micrologix 1500 PLC
- No Tool Changeover
- Stepper-Driven Motion Control

### MAXIMUM SPEEDS:

- Up to 25 Transfers Per Minute
- Multiple Heads Provide Overall Increased Speed

### PRODUCT SIZE RANGE:

- Minimum:
- Maximum:

### OPTIONS AVAILABLE:

- Setup, Testing and Changeover Configuration for Multiple Parts
- Various End Effectors Based on Products to be Handled
- Incoming and Outgoing Conveyors
- HMI Touch Screen
- Message Display
- Stack Light
- Servo-Driven Motion Control
- Stainless Steel Guarding

### TYPICAL UTILITY REQUIREMENTS:

ELECTRICAL: 230 VAC 3 Ph 50/60 Hz XX Amps  
AIR: 80 PSI Filter & Regulator Provided  
VACUUM:



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