



# IPP 2.0<sup>®</sup>

## Intermittent Pick 'n Place<sup>®</sup>



### Features and benefits

- Designed for quick delivery and ease of installation for a majority of pick and place applications
- Compact and narrow design translates to easy installation and smaller footprint
- Clean, logical control panel design makes the machine easy to operate
- Unibody design dampens movements, creating smoother and quieter operation, even at higher speeds
- Smooth pivot rod motion creates a steady placement, especially at higher speeds
- Pivot rod motion control enhances machine versatility, allowing for the possibility of the unit to be utilized in future tasks
- Quick and easy product changeover means less downtime and greater machine efficiency
- Materials typically handled include; multi-fold coupons, plastic plates, labels, plastic trays, corrugate, styrofoam trays, parchment paper, foil trays, glassine, paperboard trays, card stock, packets, single sheet paper stock
- Standard 30" magazine for good product capacity
- Integrated valve bank allows for full range of products without modifications
- Integrated screw height adjustable floor stand for optimal installation
- Clear PETG front guard
- Missed pick detection system with or without buzzer

### Typical utility requirements

- ELECTRICAL: 115 VAC 10 Amps Max
- AIR: 80 PSI filter and regulator provided
- VACUUM: Up to 10 SCFM At 20" HG

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## Product size range

Minimum size	1" [26mm] x 1" [26mm]
Max height [In magazine]	8.125" [206mm] clamp, 10" [254mm] klip
Max width [across machine]	17" [432mm]
Maximum product depth	1.5" [38mm]

## Maximum speeds

- 65 cycles per minute

## Options

- Quick Change tooling
- Left- or right- hand control orientation
- Left- or right- hand vacuum pump orientation
- Floor Stand casters
- Low noise vacuum pump
- Photoelectric Cycle Control
- Kwik Klip™ or Clamp & Release tooling
- No Tool Magazine Changeover

