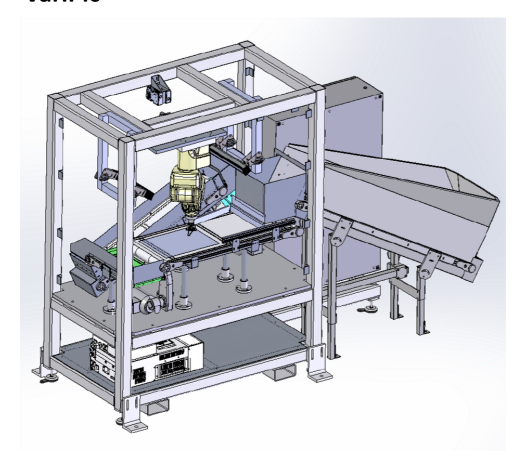


VariPic™



RNA's VariPic™ flexible feeding system is a compact and proven package for handling complex and varied products, pre-configured and ready to use for fast integration. The solution combines robotics with intelligent vision software to deliver a complete system for flexible part feeding.

■ Great flexibility

The VariPic™ is the ideal feeder when flexibility is demanded in production. It allows for almost endless product line variations, feeding parts of any shape and geometry into any machine.

Easy to integrate

The VariPic™ can be integrated into assembly lines, stand-alone machines, and as upgrades to existing equipment for any industry.

■ Quick and easy part changeover

Part changeover is rapid; selection on the user-friendly interface and a quick change-out of the end of arm tooling. Seamless, software-based product changeovers in minutes.

A variety of conveyor combinations

The VariPic™ offers a complete range of conveyor combinations depending on cell layout needs.

Features

- Specifically designed for robot picking
- Integrated high performance VariPic[™] Vision systems
- Effective part separation
- User friendly, HMI controls interface
- Robot end of arm tool design, customised to part
- Various hopper size
- Various belt surfaces (flat / groove / anti-roll / other)

Benefits

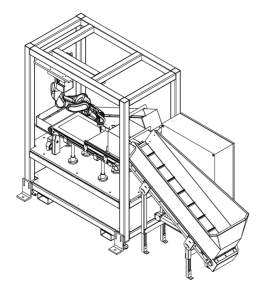
- High availability for random part feeding
- Flexible multi part handling
- Rapid changeovers
- Easy configuration and installation
- Compatible with complex part geometries
- Precise part detection

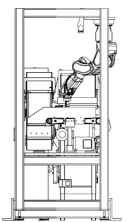
Included in VariPic™

- RNA VariPic[™] Conveyor
- A suitable 6-axis robot depending on payload and reach
- Vision Inspection System
- Conveyor feeding system (depending on application)
- RNA Hopper (depending on application)
- Integrated control system with HMI
- Interlocked guarding

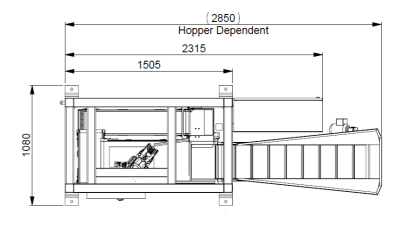


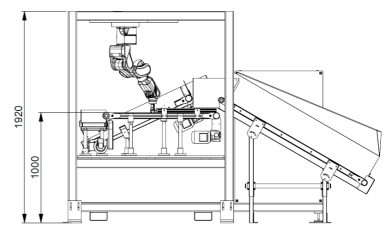
Supply Power	240V a.c. 16 AMP
OPTIONS	
Robot	Industrial 6-axis robot / cobot
Vision	high resolution vision system
Integrated LED lighting	backlight / toplight in various colours
Various belt surfaces	flat / groove / anti-roll / other surface finishes and colours
Contact materials	FDA approved on request (e.g. pharmaceuticals, food)





VariPic™ 300







RNA Automation Ltd

Unit C Castle Bromwich Business Park, Tameside Drive, Birmingham B35 7AG, UK

Tel: +44 (0)121 749 2566 • Fax: +44 (0)121 749 6217

 ${\bf Email: sales@rnaautomation.com} \ \bullet \ {\bf Web: www.rnaautomation.com}$