



FA1

PICK & PLACE FEEDER

PH

PHARMA

> Cost effective feeding solution where flood feeding is not an option

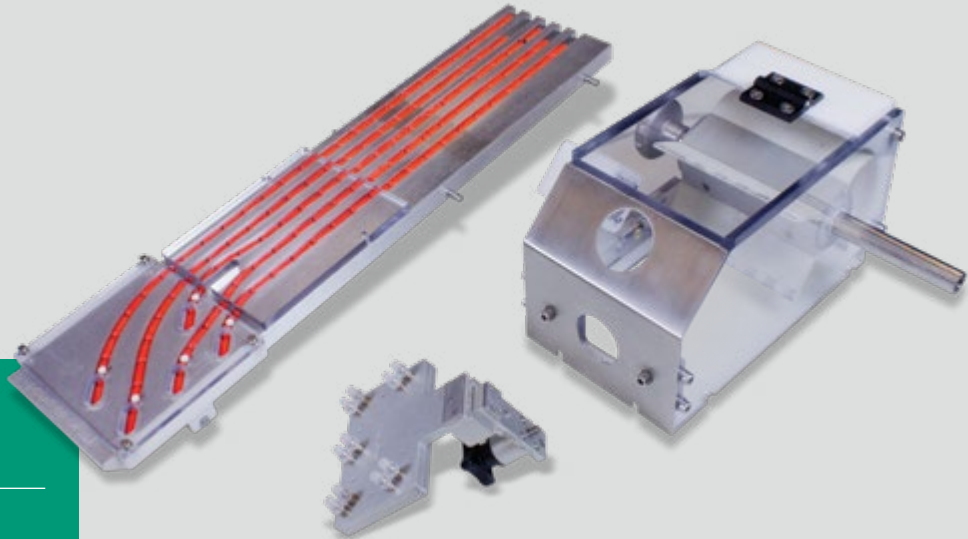
This simple yet revolutionary dedicated feed system gently aligns products in tracks and uses servo-driven pick and place technology to vacuum pick and place product (oriented) into blister cavities. Its small footprint and simple operation are only surpassed by its high efficiency.

FEATURES AND BENEFITS

- cGMP design
- High speeds (up to 80 cycles per minute)
- Perfect for multiple products and otherwise difficult to feed products
- Simple & affordable change parts and tooling
- Superior product lay down
- Gentle on product
- Quick changeover
- Operator can view entire process of feeding
- Mobile cart for quick docking to TF1, TF1e, and TF1pro blister machines
- The FA1 can be adapted to other small to medium format size blister machines



FA1 TOOLING



SPECIFICATIONS

Max. feed area width (across machine)	170 mm
Max. feed area length (index direction)	270 mm



BV1

The BV1 is the preferred Bulk Vibratory System for smaller feeding applications. The unit can be changed over without the use of tools. It can be mounted to a mobile cart so that it can be used with multiple different feeding systems or it can be mounted directly to a feeder system platform.

FEATURES AND BENEFITS

- cGMP design
- 316 SS hopper with viewing window
- Quick change sieve plate
- Compact design for smaller feeder systems
- Height adjustable mobile stand allows use with many different feeder systems
- Used with TF1, TF1e, TF1pro, and any other small to medium format blister machine

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