

## Value Series - Feeder/Dispenser Model V-710IJ



### Overview:

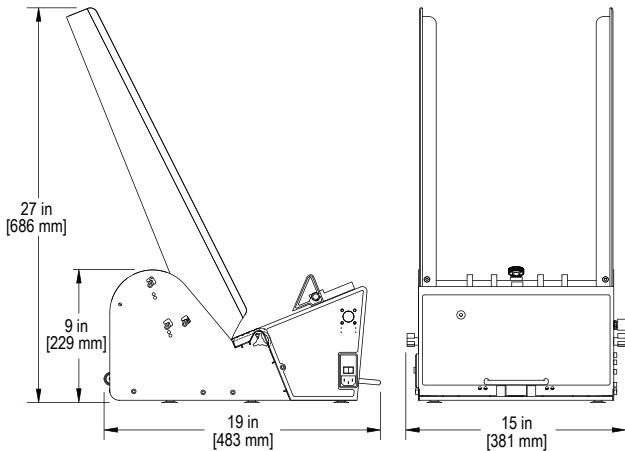
The V-710IJ is for production mailing operations that demand maximum throughput from their ink jet printing, labeling, and tabbing bases. The lightweight V-710IJ provides superior feeding to precisely separate and singulate many types and sizes of product. Job setups and changeovers are easily and quickly accomplished. The variable speed, clutch-free motor provides dependable feeding performance.

### Applications:

- Ink jet bases
- Labeling bases
- Tabber bases
- Reinforcing machines

### Features:

- Durable steel construction/powder coat paint
- Quality precision parts
- Quick access split shell design
- Variable speed DC motor
- Adjustable feed belts for added feeding performance
- Feeds tall stack heights of 8.5 x 11 inch and A4 sheets with ease
- Advancing gate enables maintenance without stopping a job
- Optional external run input for integrated start/stop control



### Specifications

<b>Maximum Product Size:</b>	12 W x 12 L in (305 x 305 mm)*
<b>Minimum Product Size:</b>	3.75 W x 3.75 L in (95 x 95 mm)
Optional:	2.5 W x 2.5 L in (63 x 63 mm)
<b>Min/Max Product Thickness:</b>	.003-.75 in (.076-19.1 mm)
<b>Belt Speed:</b>	5700 in/min (144780 mm/min)
<b>Electrical Requirements:</b>	115/230vac, 50/60Hz, 3A
<b>Weight:</b>	41 lbs. (18.6kg)
<b>Warranty:</b>	Two-year limited
*Optional product size available	