



Unbeatable in quality and performance, the Duplo V-767 Form Burster bursts, trims, decollates, and slits continuous forms and suits any form handling requirement while enhancing the final appearance.

### SPECIFICATIONS

<b>FORM SIZE</b>	Length 3" - 12" Width 5" - 18" (5" to 16.9" without margin slit)
<b>TRIM MARGIN</b>	Up to 1.125"
<b>SINGLE-PLY FORM CAPACITY</b>	12.35 - 41.7 lbs.
<b>MULTIPLY-PLY FORM CAPACITY</b>	8-part carbonless (max 13.9 lb. x 8 sheets)
<b>SPEED</b>	Up to 393.4 feet per minute
<b>JOB MEMORY</b>	100 presets
<b>FEATURES</b>	Preset counter; automatic stop at end of form; last page delivery; margin cutting, message display; safety cover with interlock; automatic stop for jams; automatic power off; waste box; 10-job form width memory; DSC function; stacker adjustment; LED margin cut line
<b>POWER REQUIREMENTS</b>	120V ± 10% 50/60 Hz
<b>MARGIN SLITTER GUIDE LED BATTERY</b>	Lithium battery (CR-2032) x 2 (recommended to be replaced every three years)
<b>OPTIONS</b>	Margin Chopper; Center Slitter*; Decollator**; Middle Tray Unit

\* Cannot be used with Decollator

\*\* Cannot be used with Center Slitter

Production rates are based upon optimal operating conditions and may vary depending on stock and environmental conditions. As part of our continuous product improvement program, specifications are subject to change without notice.

### STANDARD FEATURES

- Ideal for any office environment, the electronic length settings and fixed burst rollers make the V-767 compact and quiet
- User-friendly control panel allows a quick and easy form length setup. Also features power driven side guides for simple form width setup.
- Built-in LED indicators on both margin slitters show where sheets will be slit
- Form width memory stores up to 10 jobs. Pin tractors stop at each stored position to indicate form width previously used
- Variable speed up to 393.4 feet per minute
- Large graphic LCD control panel allows easy setup and job view by displaying form count, set lengths, and jams with instructions
- DSC (Dynamic Stability Control) automatically reduces the speed to prevent burst errors
- Jam detector automatically stops operation in order to protect forms from being damaged
- Interlocking safety cover provides operator safety precautions
- Last form sensor automatically stops operation after last form is burst
- Self diagnostic system for service assistance

### OPTIONAL FEATURES

- Center Slitter ~ (cannot be used with Decollator) provides capability of slitting burst forms in half, necessary when running 2-up applications and slit merging
- Decollator ~ (cannot be used with Center Slitter) decollates parts not to be burst and will refold forms underneath the burster
- Margin Chopper ~ reduces waste volume by chopping up margin trims. Ideal for high volume usage
- Middle Tray Unit ~ allows forms stack to be placed at a higher level (maximum 11 lb. load)