

# Duplo

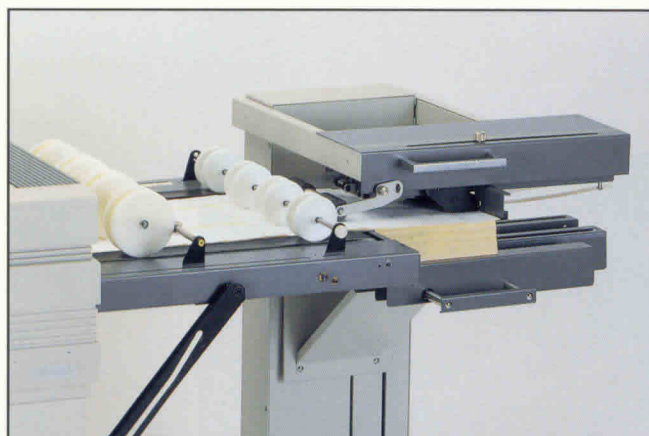
## V-740/V-760 Forms Burster



The V-740/V-760 Bursters offer a host of standard and optional features to suit any forms handling requirement and enhance the documents final appearance. Whether your continuous forms require bursting, trimming, decollating, slitting, or imprinting, the V-740/V-760 is unbeatable in quality and performance.

# Duplo

## V-740/V-760 Forms Burster



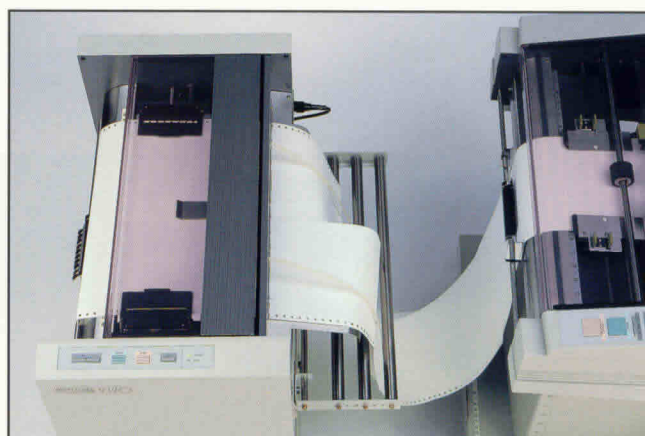
**Optional Deep Stacker** – With a 11" stacking capacity, this unit is ideal for high volume usage. Allows burst forms to stack vertically instead of on a conveyor. Automatically shuts off when maximum depth is reached.

### STANDARD FEATURES:

- Ideal for any office environment, the electronic length settings and fixed burster rollers make the V-740/V-760 compact and quiet.
- User friendly control panel allows a quick and easy set-up of form length. Also features power driven side guides (V-760) or manual side guide adjustment (V-740) for simple form width set-up.
- Two programmable memory settings for forms length.
- Pin tractor or friction-feed for V-760, friction-feed for the V-740.
- Variable speed up to 300 feet per minute for V-740 and up to 400 feet per minute for V-760.
- Microprocessor controlled to monitor operation and display forms count, length setting, and jam detector.
- Jam detector automatically stops operation in order to protect your forms from being damaged.
- Interlocking safety cover provides operator safety.
- Last form sensor automatically stops operation after last form is burst.
- Self diagnostic system for service assistance.

### OPTIONAL FEATURES:

- Check signer/Imprinter – imprints 3-1/2" and 7" forms. Removable signature saddles for complete security or change of signature plates.
- Center Slitter – provides capability of slitting two-wide forms and doubling burster output.
- Decollator attachment – decollates parts not required to be burst and will re-fold forms underneath the burster.
- Margin Chopper – reduces waste volume of margin trim. Ideal for high volume usage.
- Deep Stacker – for high volume usage, provides capability of long-run operation with a minimum of operators' attention.
- Interstacker – provides capability of slitting and sequentially stacking two-wide forms (for V-760 only).



**Optional Interstacker** – With Duplo's optional interstacker, side-by-side forms can be slit and stacked sequentially (for V-760 only).

### FORMS/MACHINE SPECIFICATIONS:

	V-740	V-760
Width	4-5/8" to 18"	
Length	2-1/2" to 14"	
Trim Margin	Up to 1"	
Single Ply Form Capacity	10 lbs. to 125 lbs.*	
Multiple Ply Form Capacity	6-part carbonless or 4-part carbon interleaved*	
Speed	Up to 300 feet per minute	Up to 400 feet per minute
Power	120V, 2.0A	120V, 2.8A
Dimensions	45"(length) x 27"(width) x 39"(height)	
Weight	230 lbs.	

\* Also depends on the perforation of the form.

**Duplo™ U.S.A. Corporation**

3050 South Daimler Street, Santa Ana, CA 92705  
714/752-8222 • 800/255-1933 • FAX 714/752-7766