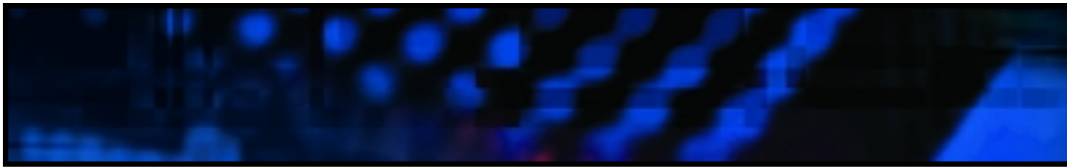


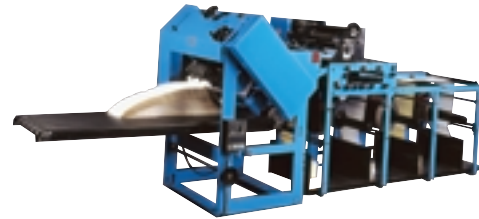
BUNCH MODEL 1211 Pack Collator

BUNCH Pack Collator may be used:

- To interleave carbonless forms
- To interleave, crash number and crimp multiple part carbonless or carbon interleaved forms
- Crimp pre-interleaved of collated forms
- Crash number pre-interleaved or collated forms



BUNCH MODEL 1211 Pack Collator



Shown with optional 550 folder and crash numbering unit.

Specifications:

- Four (4) Paper Stations
- Three (3) Carbon Spindles to accommodate 15" diameter rolls on 3" I.D. cores
- Crimping for 8 1/2" and 12"
- Computer type pin feeds for accurate alignment of plys
- Delivery Tray
- Speeds up to 350 FPM
- Electrical: 220V, Single Phase, 50/60 Hz
- Length: 11'3", Width: 3'6", Height: 4'6"

Optional:

- 550 Series Folder with running adjustment, electronic counter and stacker
- Crash Numbering Unit, Variable Size, Range 17"-28". Includes gear for one (1) circumference

Patents applied for

B. Bunch Co., Inc.

9619 N. 21st Dr.
Phoenix, AZ
85021-1895

Telephone

602.997.6452

Fax

602.997.7266

E-mail

bbunchmain@aol.com

Website

www.bbunch.com

All specifications subject to change without notice.