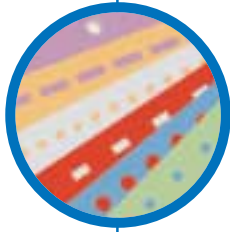


EX380/EX610/EPX700**PUNCH UP TO 1,000,000 SHEETS
IN JUST ONE 8 HOUR SHIFT**

The Lhermite® EX380 Automatic Punching Machine punches up to one million sheets of 8½" x 11" paper in just one 8 hour shift. Running at up to 8,400 cycles per hour, it is the fastest punch on the market. With a maximum punching width of 15", the EX380 will punch an incredible variety of holes for Wire-O®, UniCoil®, spiral, VeloBind® or loose

HIGH - SPEED AUTOMATIC PUNCHING**EX380***Shown with optional conveyor unit*

leaf document finishing, and has the power to punch virtually any type of stock and material. For wider punching widths, the EX610 Automatic Punching Machine is designed for a maximum sheet size of 24". The EPX700 is a manually fed heavy duty punch for widths up to 26" and serves as an excellent companion to the EX380 or EX610 automatics by utilizing the same punching dies.

**HIGH SPEED PRECISION PUNCHING
FOR WHATEVER YOU NEED**

The EX•Series is an absolute must for any application that demands precision punching at very high output speeds. With the combination EX autopunch and EPX700, you have the ability to adapt to practically any punching application.

**EPX700**

EX•SERIES

HIGH-SPEED AUTOMATIC PUNCHING

EX380/EX610/EPX700

FEATURES & BENEFITS



Continuous loading top feed trays speed productivity without stopping the machine.



Separator Beak gently separates lifts of paper - even thicker stocks - accurately and continuously without damaging the edge.



Heavy duty tempered steel die changes are quick and easy on all three models.

- ◆ Very High Output Maximizes productivity at up to 8,400 cycles/hour, at up to 20 sheets of 60# offset.
- ◆ Versatile 3 Models: 2 automatics for up to 15" or 24" sheets widths; 1 manual fed for up to 26".
- ◆ Powerful Punches virtually any type of stock and material for practically any application.
- ◆ Efficient Continuous paper loading speeds productivity without stopping the machine.
- ◆ Precise Control Automatic sheet alignment with micro adjustment. One-direction, one-level continuous sheet control.
- ◆ Heavy Duty Steel Dies Feature guide posts for perfect alignment, quick pin access, and flanged holes to help clear out waste and add longer life.
- ◆ Turnover Drum Keeps pre-collated document pages in perfect order.
- ◆ Optional Tabbing Device For punching tabbed sheets. Tabs must have 1/4" shoulder.
- ◆ Easy to Use Fast and simple to setup and operate.
- ◆ Delivery Options Variable speed conveyor for continuous delivery, or deep pile reception unit.
- ◆ Punch Dies Available Wide range of die patterns including: Wire-O®; UniCoil®; plastic comb; Velobind®; 2, 3, & 4 ring binder; spiral; etc.
- ◆ EX610 Options Bottom-feed Board Feeder.
- ◆ EPX700 Model Freestanding manually fed heavy duty companion punch for sheet widths up to 26". Unlimited length of unpunched edge. Dies interchangeable with other EX-Series punches.
- ◆ Power Requirements 220v three phase 60 Hz 20A.
- ◆ Dimensions/Weight EX380: 55"h x 93"w x 41"d / 2320 lbs. net
EX610: 55"h x 98"w x 52"d / 2650 lbs. net
EPX700: 46"h x 38"w x 32"d / 884 lbs. net



1-800-431-4610 / FAX 1-800-562-8630 / www.wire-o.com

© 2001 JBI. "Wire-O", "UniCoil", and "Document Finishing Solutions" are registered trademarks of James Burn International. JBI reserves the right to change or alter its specifications as part of its continuous improvement effort.

AN OFFICIAL
Lhermite
PUNCHING PRODUCT

Printed in the USA. 2.5M08/01