ONYX SERIES







More than 98% recyclable



ONYX PAL-14

PIKS-A-LIFT AUTOMATED MODULE

The PAL14 is an electric paper separator. The PAL14 is used to optimize the amount of paper being selected for insertion into the paper punch. Adjust the dial on the front of the PAL14, press the button and the PAL14 automatically moves to the level of the paper pile and lifts the corner of the paper pile with just the right amount of paper for easy insertion and punching. No more paper jamsfromtoomuchpaperorineffcientpunchesfromtoolittle paper. When the paper pile is gone the PAL14 automatically resets to the top and is ready for more paper.

The PAL14 can be used in a stand-alone configuration or as a module mounted to any Rhin-O-Tuff vertical OD or HD punch. It can also be mounted to the APES system for greater effciencies. The PAL14 will improve the productivity of any operator. The system offers fexibility enough to handle index tabs, clearcovers, and oversized covers.

PRODUCT FEATURES

- ➤ The system offers fexibility enough to handle index tabs, clear covers, over-sized covers and paper sizes from 8.5 inch x 5.5 inch (140 mm x 140 mm) up to 8.5 inch x 14 inch (355 mm x 355 mm), both in landscape and portrait.
- ➤ Easy to set up and operate, your customers will appreciate the unbelievable productivity gains attainable with this new module.
- > Variable Paper Lift Thickness.

- ➤ Uses paper sizes from 5 ½ inch x 5½ inch (140 mm x 140 mm) up to 8.5 inch x 14 inch (216 mm x 356 mm) legal size including tabs and up to 3 reams at a time.
- ▶ Able to Combine with an Existing APES-14 Attachment.
- Fits on any Vertical OD or HD Series Machine.
- 3 Year Warranty.

MACHINE SPECIFICATIONS

| Electrical Requirements | | | Weight | | | Dimensions | |
|-------------------------|------|----|-----------|-----------|--------|------------|-------|
| Volts AC | AMPS | Hz | Machine | Shipping | Height | Width | Depth |
| 115 | 1 | 60 | 30.6 lbs. | 34.7 lbs. | 14" | 18½" | 16" |
| 230 | .5 | 50 | 13.9 Kg | 15.74 Kg | 356 mm | 470 mm | 406mm |