ONYX SERIES





ONYX HD7700 ULTIMA

The HD7700 Ultima is the top of the line heavy duty durable Table Top Punch that has no equal. Combining the Rhin-O-Tuff patented Quick Change Die System with the following exciting new features:

14" (356 mm) open ended extra capacity die: Punch up to 55 sheets or 110 pages of 11 inch, 20 pound (80 gsm) bond paper. The number of sheets depends on the paper weight and punch pattern used.

U-View waste tray: Holds up to 150% more waste than any other tabletoppunch&eliminatestroublesomeoverflls.

The Accu-Set Paper Stop: Set-up all hole placements easily & accurately, even on odd sized paper.

New Diagnostic Display Lights: Give indications of important machine conditions.

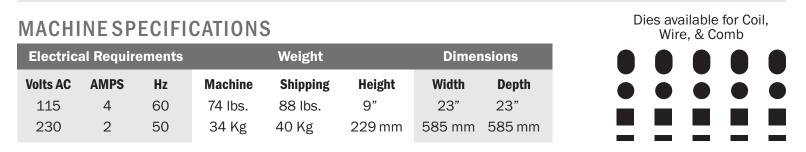
Built in Automatic and Manual Reverse: Providing extra insurance to reduce costly down time & expensive service calls due to overload jams.

With these new features plus a 3 year warranty along with all of the standard features below, the HD7700 Ultima will handle any size project, large or small. Designed for high volume commercial and corporate use.

PRODUCT FEATURES

- Patented Auto Reverse Feature. Our new Overload Detection Featuretriggers an auto reversing function to reduce jamming in the punch.
- Rated up to 55 sheets or 110 pages of 20 pound (80 gsm) paper. The number of sheets depends on the paper weight and punch pattern used.
- > 25 cycles per minute.
- Punch up to 5 plastic Mylar sheets regardless of hole pattern (depending on Mylar mil thickness).
- Patented "QCDS", Quick Change Die System. All punch pins easily disengage.
- "Accu-Set" paperadjustmentknobforfne adjustments on odd paper sizes.

- Smooth, Quiet, Power on Demand Operation.
- Standard Foot Pedal & Palm Switch, optional Versa Switch.
- The HD7700 has more than 20 interchangeable dies available with 12 standard hole patterns. (Each die is priced separately).
 - Combs
 - Wire Loop
 - Plastic Coils
 - Velo Bind[™] GBC
 - 3 Hole Loose Leaf
- Extremely durable all metal construction.
- Extra high capacity Waste Chip Tray with Clear View Access. No sensors needed.



10 May 2013