

## **ONYX HD7725 ULTIMA**

The Onyx HD7725 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 features:

**14" (356 mm) open ended extra capacity die:** Punch up to 55 sheets or 110 pages of 11 inch, 20 pound (80gsm) 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 table top punch & eliminates troublesome overfills.

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



make this punch virtually indestructible!



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

With these features plus a 6 year mechanical warranty along with all of the standard features below, the HD7725 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 Feature triggers 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.
- 65 punch 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" paper adjustment knob for fine adjustments on odd paper sizes.

- Smooth, Quiet, Power on Demand Operation.
- Standard Foot Pedal & Palm Switch, optional Versa Switch.
- The HD7725 has more than 20 interchangeable dies available with 12 standard hole patterns. (Each die is priced separately).
  - o Comb
  - o Wire Loop
  - o Plastic Coil
  - Velo Bind™ GBC
  - o 3 Hole Loose Leaf
- Extremely durable all metal construction.
  - Extra high capacity Waste Chip Tray with Clear View Access. No sensors needed.

Made in the U.S.A.

## **MACHINE SPECIFICATIONS**

Electrical Requirements			Weight			Dimensions	
Volts AC	AMPS	Hz	Machine	Shipping	Height	Width	Depth
115	4	60	96 lbs.	103 lbs.	8 ½ "	21"	22 ½ "
230	2	50	43.54 Kg	46.72 Kg	216 mm	534 mm	547 mm

Dies available for Coil, Wire, & Comb

