

## **ONYX HD7700 Ultima**

**High Volume Desktop Punching** 

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 table top punch & eliminates troublesome overfills.
- 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.
- 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.

## **Features and Benefits**

- Auto Reverse: Patented Auto Reverse Feature. Our new Overload Detection Feature triggers an auto reversing function to reduce jamming in the punch.
- High Capacity: 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.
- **Punch Speed:** 25 cycles per minute.
- NEW: Integral Versa switch as well as foot pedal operation
- Quick Change: 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.
- Palm Switch: Optional Versa Switch.
- Interchangable dies: The HD7700 has more than 20 interchangeable dies available with 12 standard hole patterns. (Each die is priced separately).
  - -Comb
  - -Wire Loop
  - -Plastic Coil
  - -Velo Bind™ GBC
  - -4 Hole Loose Leaf
- Extremely durable: All metal construction.
- Extra high capacity Waste Chip Tray: With Clear View Access. No sensors needed.

## **Technical Specification**

Dimensions (mm )	216 (H) x 534 (W) x 537 (D)
Weight	43.54 Kg Shipping 46.72 Kg
Power Requirements	230v 50Hz
Safety Approvals	CE