

## ONYX HD7000

### High Volume Desktop Punching

The HD7000 is a 14 inch (356 mm) open-ended punch that features the patented “quick change” die system for changing punch patterns in 30 seconds; no tools required and no bolts or screws to replace or misplace. The HD7000 was designed with the operator in mind, offering quick, easy set-up including easy pin pulls and pre-set paper stop positions. With a three year limited warranty, this is truly the industry standard.

Rated up to 40 sheets or up to 80 pages of 20 pound (80 gsm) bond paper. The number of sheets depends on the paper weight and punch pattern used.

**Designed for mid to 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.
- **Pre-set Paper Stop Guide:** For easy setup. 14 inch (356 mm) Open Ended Punching, Allows for Wider Applications.
- **Easy, “Paper to Pin,” sight alignment:** For balanced hole to edge margins on odd-sized applications.
- **Smooth, Quiet, Power:** On Demand Operation.
- **Palm Switch:** Optional Versa Switch.
- **Interchangeable dies:** 12 Standard Interchangeable Die Patterns Available. (Each die is priced separately).
  - Comb
  - Wire Loop
  - Plastic Coil
  - Velo Bind™ GBC
  - 4 Hole Loose Leaf
- **Extremely durable:** All metal construction.
- **Large EZ View Chip Tray:** With Clear View Access

### Technical Specification

Dimensions (mm )	203 (H) x 432 (W) x 426 (D)
Weight	34.47Kgs Shipping 37.78Kgs
Power Requirements	230v 50Hz
Safety Approvals	CE