



Systems and
EQUIPMENT

ONYX HD7725H Ultima

14" Open Ended, Horizontal Feed,
Electric Punch for Wire / Coil / Comb Binding



ONYX HD7725H Ultima

The **Onyx HD7725H Ultima** is a durable table top punch built for small print shops. With its upgraded gearbox and drive train, it's designed for heavy-duty use, handling up to 55 sheets of 20 lb paper or 5 Mylar sheets with ease. The Quick Change Die System (QCDS) allows for fast die changes, while the Accu-Set Paper Stop ensures precise hole placement. Easy to operate with a foot pedal, the **HD7725H** also features a U-View waste tray that holds 150% more waste for uninterrupted work.

Finishing Applications in Office, Binding Centers, and Print Shop Settings.

Specifications



14"L / Open Ended
Horizontal Paper Feed



Up to 65 punch cycles
per minute



115 V

	ONYX HD7725H Ultima
Paper Size	14"L / Open Ended / Horizontal Paper Feeding
Stack Size	Up to 55 sheets of 20lb Bond (Variable to Paper Weight and Punch Pattern Used) / Up to 5 Plastic Mylar Sheets (Depending on Thickness)
Speed	Up to 65 punch cycles per minute
Dies	More than 20 Interchangeable Dies Available with 12 Standard Hole Patterns. / Punching Patterns for Wire, Coil, Comb, VeloBind (GBC), and 3 Hole Loose Leaf / Patented Quick Change Die System, Punch Pins Easily Disengage
Functions	Patented Auto Reverse Feature / Accu-Set Paper Adjustment Knob for Fine Adjustments on Odd Paper Sizes / Smooth, Quiet, Power on Demand Operation / Foot Pedal and Palm Switch / All Metal Construction / High Volume Waste Tray / Diagnostic Display Lights
Machine Dimensions	18" L x 23" W x 21" H
Weight	88 lbs
Electrical	115 V / 4 A
Warranty	3 Year Warranty

Skandacor™ is proud to offer legendary equipment that works brilliantly in the binding finishing process and with our BINDpro™ components.



BINDING
Components

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.