



Rhin-O-Tuff Onyx HD 7725 Ultima

The Rhin-O-Tuff Onyx HD7725 Ultima sets the standard in commercial punching performance. Engineered for print shops, corporate offices and finishing departments that demand reliability, speed and versatility. Built as a rugged table-top powerhouse, this electric punch combines heavy-duty construction with intuitive features designed to keep productivity high and downtime low.

The Rhin-O-Tuff HD7725 Ultima offers industrial strength punching of 14" (356mm) thanks to its open-ended throat which accommodates wide formats and documents with ease. Moreover, it supplies high-capacity with the ability to punch through up to 55 sheets (110 pages) of 11 inch, 20lb (80gsm) bond paper in a single lift. Meanwhile, its Quick Change Die System (QCDS) allows operators to switch between comb, wire, coil, velo bind and 3-hole punch dyes in seconds.

More Features:

- ❖ Punches up to 5 plastic Mylar sheets regardless of hole pattern (depending on Mylar mill thickness)
- ❖ Patented 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, operational versa switch
- ❖ Patented auto-reverse feature triggers an auto reversing function to reduce jamming in the punch
- ❖ More than 20 different dies available with 12 standard hole patterns (comb, wire loop, plastic coil, velo bind GBC, 3 hole loose leaf)
- ❖ Extra high capacity waste chip tray with clear view access
- ❖ 65 punch cycles per minute



Technical Specification

- ❖ Weight = 96lbs, 43.54kgs
- ❖ Height = 8 1/2 " or 216mm
- ❖ Width = 21" or 534mm
- ❖ Depth = 22 1/2 " or 547mm
- ❖ Punching Method = electric, vertical format
- ❖ Max Punch Capacity = up to 55 sheets (80 gsm bond paper) - capacity varies with die pattern
- ❖ Punching length/Binding Edge = 14" or 356mm open ended die
- ❖ Cycles = 25 punches per minute
- ❖ Interchangeable Dies = yes, patented Quick Change Die System with 20+ dies available and 12 standard hole patterns
- ❖ Die Disengagement = punch pins fully disengage for easy changeover
- ❖ Electrical Requirements = 230V, 50Hz. 2 AMPS

Dies available for Coil, Wire, & Comb





AFTERPRINT

Onyx Tooling Options

Over 20 Interchangeable Dies Available

Description	HD7700/7725	HD7000	OD4012
Round Coil Dies			
4:1" 0.2475" Round Die (4.8mm Round Dia)	x	x	x
6mm Round Die (4.4mm Dia)	x	x	x
Oval Coil Dies			
4:1" Oval (2475")- 4mm by 5mm	x	x	x
3:1" Oval (6.5 x 5.5mm)	x	x	
6mm Oval (.2362) (4mm x 5mm)	x	x	
Wire Dies			
3:1" Round Wire Die (4.4mm Dia)	x	x	x
3:1" Square Wire Die (4mm Square)	x	x	x
2:1" Round Wire Die (6.35 Dia)	x	x	x
2:1" Square Wire Die (6.35mm Square)	x	x	x
2:1" Rectangle Die (3.2mm x 6.4mm)	x	x	x
Calendar Wire Dies			
3:1 round (4.4mm Dia) - Thumbcut	x	x	x
3:1 square (4mm Square) - Thumbcut	x	x	x
Comb Die			
Comb Die - (8mm x 3mm)	x	x	x
Ring Binder Dies			
UK 2/3/4 hole tool (80 and 90mm pitch) 6mm hole	x	x	x
Velo Die *GBC			
Velo Tool	x	x	x

AfterPrint Ltd

T-01925 611560 | E-hello@afterprintltd.co.uk

W-www.afterprintltd.co.uk