

Optima V 250

1230 x 2520mm

VALIANI
cutting machines



The **Optima V** flatbed plotter, with its high precision, robust mechanics and reasonable starting price, is the answer for all applications in offset/digital printing industries, signs, display and packaging market, apparel and leather industry. Its the ideal solution for short/medium runs of die cutting, prototyping, furnishings creation, textile/cardboard patterns cut and much more.

Optima V 250

Cutting Area:

1230mm x 2500mm (4' x 8')

Width	1830 mm (72")
Depth	3010 mm (118.5")
Height	1200 mm (47")
Weight	600 kg. (1.322 lbs)
Power requirements	Single Phase 200/208V - 50/60Hz - 18A 230V - 50/60Hz - 18A
Max speed	840 mm (33") /sec
Acceleration	1 m/s
Air requirements	6 Bar/90 PSI 3.50 CFM 8 BAR 115 PSI-5.30 CFM*
Connectivity	USB 2.0
Data Buffer	External PC
File Formats	.SVG, .PLT .DXF, .CF2, .HPGL, .XML
Tool change	Manual
No. Tools	2 slots
Cutting capacity	20mm (3/4") with oscillating tool head** 5 mm (3/16") with tangential cutting tool.
Locking system	Pneumatic clamps and air suction



*With optional oscillating tool.

**Some hard materials can be cut, however but there may be some with limitations in thickness, speed and design. If in doubt please check with our customer service team.

Valiani srl

Via delle Regioni, 305, 50052 Certaldo - Firenze.
ITALIA

 Valianisrl
 Valiani.cmc