Optima V Series





WE MANAGE
YOUR CUT
SO THAT YOU CAN
MANAGE YOUR
BUSINESS

Valiani is the perfect expression of the Italian mechanics.

From the invention of the first mat cutting machine for the framing industry to recent products for packaging and printing industries, our goal is provide you an everyday companion, capable to process the widest range of materials.

* Valiani

Optima V 160

Our machines guarantee an excellent compromise between Productivity, Performance and Price, ensuring a lasting quality over time.

We are proud of our first 45 years, with over 4,000 machines installed in over 80 countries, supported by our worldwide customer service.

OPTIMA V SERIES

PEERLESS PRODUCTIVITY, PERFORMANCE AND PRICE

Valiani digital cutting machines are suitable for **all market applications** in the offset/digital printing, display/packaging and apparel/leather.

It is the ideal solution for **short and medium runs** of die cutting, prototyping, honeycomb furniture creation, textile/cardboard pattern cutting and much more.



SIZES MATTERS

Optima V Series is available in **multiple bed** sizes.



CHANGE THE HEADS

With the **tool's holder system** is easier to swap from one tool to another, creating the perfect configuration for various cutting requirements.



YOUR BEST INVESTMENT

- 1 High-quality and cutting precision for all materials
- 2 Perfect price-quality ratio
- 3 **Low-cost** maintenance



Optima V 80 | 160 | 250

Our "top of the line" cutting machines, with their high precision, robust mechanisms and the capacity to manage different materials.

Features

- Equipped with two independent tool-holders systems that prevent interruption during the work cycle
- Combined vacuum assisted table and pneumatic fold-away clamping system
- Incomparable working flexibility over a wide range of materials
- Unparalleled accuracy
- Customizable with the required tools configuration, a camera and a software for crop mark detection, and an optional packaging software
- Available in 3 different bed sizes

Main Applications

- Contour cut for Die-Cut of Digital & Offset Prints
- Box and Packaging Production
- POP/POS Display
- Street and Business Signage
- Offset Varnishing Plates
- Architectural Models
- Motorbike decals
- Cardboard Honeycomb Furniture

Equipped with



Vacuum table to hold media



Tools



Multipurpose Cutting Tool

Precise Multi depth cutting tool for material up to 5 mm (3/16") thick.



Creasing Tool

Complete Creasing Tool with 9 wheels to crease and perforate folding cardboard and corrugated cardboard.



Plotting Tool

Plotting Tool to create dynamic drawing or text on the cardboard patterns.



Pneumatic Oscillating Cutting Tool

Powerful pneumatic vibrating tool for cutting various strengths of materials up to 20 mm (3/4").



Multipurpose Drawing Tool

Drawing tool, usable with various types of pens, markers or any drawing support within a certain diameter.



Bevel & V-Cut Tool

Cutting Tool with 4 different cutting angles. Capable to perform cuts at 15°, 22.5°, 30° and 45° (up to 16mm/0.62" thick) for producing complex packaging and 3D structural displays (POP & POS).



Embossing Tool

Embossing tool enables users to create subtle debossing, decoration and accents. 3 Different tips available.



VersaTool - Interchangeable Heads

Tool Holder enables the use of all the interchangeable heads series. The main applications are Kiss-cut, bevel cut on chip boards and varnishing blankets cut. Cutting options available 40°, 45°, 90° and Embossing.

A camera & a Software for printing crop marks detection



Optional
Packaging Software

: Materials



Corrugated & Folding Cardboard



Vinyl / Plastic Adhesive sheets



Diamond Grade Reflective sheets



PVC & Foam Board



Coating & Varnishing Plates



Leather, Fabrics & Foam

For more information scan the

QR Code or visit our website at

www.valiani.com

WARRANTY

ONLY WITH US

5YEARS

Get piece of mind with a 5 year Valiani Limited Manufacturer's Warranty.

The warranty covers parts manufacturing faults within a period of 5 years, with the exception of Wear Parts and Consumables

Technical Specs

7					
Optima V Mod		80	160	250	
Cutting Size (mm / inch)		1230x815 mm (48.5x32")	1230x1630 mm (48.5x64")	1230x2500 mm (48.5x96')	
Speed		840 mm/sec (33"/sec)			
Acceleration		1 m/s			
Power Requirements		Single Phase 200/208V 50/60Hz -16A 230V 50/60Hz 16A 230V 50/60Hz 18A (250)			
Air pressure requirements		6 BAR/90 PSI (3,5 CFM) 8 BAR/115 PSI (5,3 CFM) with Oscillating tool head			
Tool Change		Manual			
Tool Number		2 Slots			
Connectivity		USB 2.0			
File Format		.SVG, .PLT, .DXF, .CF2			
Data Buffer		External PC			
Cutting Capacity		20 mm (3/4") with Oscillating tool head 5 mm (3/16") with Standard Cutting Tool			
Media Hold System		Vacuum bed & Pneumatic Clamping system			
Standard Configuration		Optima V, Stand, Cutting Tool & vacuum pump.			
Sizes (mm/inch)	Width	1830mm / 72"			
	Height		1200mm / 47"		
	Depth	1430mm / 56"	2230mm / 88"	3010mm / 118.5	
Weight (kg / lbs.)		440 kg 970 lbs	480 kg 1.080 lbs	600 kg 1.322 lbs	

*Optima V 250 is available only thru Graphtec America network



Valiani srl Via delle Regioni 305, 50052 Certaldo - Firenze - Italia valiani.com - info@valiani.com