



VC-23D

Smart Crimping Machine With Guided Operation & Dynamic Angle for Any Vamp

Patented



- · Any Blocking Angle
- Equped with the brand new Olympic Opearting system
- Guided Operation
- Easy style storage
- Custom Head shapes
- · No more double cutting
- Accuracy and Repetitivity
- Synthetic or leather
- Any Vamp Size
- Perfect angle in just 12 sec



Olympic Operating System



A new path that leads us to the future

Olympic once again innovates and revolutionizes, presenting a brand new Operating System designed and developed to offer bright new possibilities and endless expansion for years to come. The system will be the standard in any Olympic model in the future and will change the way that any simple or more sophisticated machine performs in production.

VC-23D, the leading 3d Upper Crimping machine, globally comes with great new features and is the first model to to be equiped with the Olympic Operating System.

Features

- Guided Operation
- Easy style creation and storing
- Wireless connectivity
- Industry 4/5 compatibility
- Data cloning
- Virtually guided Troubleshooting
- Remote access
- Infinite Customization & Expansion possibilities

- E manual/documentation
- · Real time, exportable operation report
- Smart Maintenance reminders
- Intuitive, user-friendly GUI
- Lifetime hardware support
- One-click software update
- 10" inch crisp OLED screen
- · Infinite storage capacity





Guided Operation

Olympic innovates by offering a guided operation function that allows quick shoe upper style information storage and helps the machine operator to avoid mistakes in production and always use the right settings for each seperate shoe upper style.



Real Time Reporting

The new Olympic Environment provides real time report overview as well as exportable report databases.



Wireless Data Cloning

Instantly copy your shoe upper style database to any other VC-23D in your production line through wireless connectivity





Custom Head Shape without limitations

We are able to create custom head solutions according your production patterns of **single** or **double angles**, for maximized efficiency



Laser Positioning Device

(Optional)

By using the Laser positioning device you can succeed faster and more accurate positioning



Specifications

Capacity 1200 pairs per 8 hours Power Consumption 1500 W Dimensions (mm) 847 x 920 x 1722		
Voltage230V single phase 50HzCapacity1200 pairs per 8 hoursPower Consumption1500 WDimensions (mm)847 x 920 x 1722	Operation	Electro - Pneumatic
Capacity 1200 pairs per 8 hours Power Consumption 1500 W Dimensions (mm) 847 x 920 x 1722	Pressure	6 bar
Power Consumption 1500 W Dimensions (mm) 847 x 920 x 1722	Voltage	230V single phase 50Hz
Dimensions (mm) 847 x 920 x 1722	Capacity	1200 pairs per 8 hours
· · ·	Power Consumption	1500 W
Weight 385 Kgs	Dimensions (mm)	847 x 920 x 1722
	Weight	385 Kgs





Olympic Engineering LTD 4 Papazoglou str. – 17778 Athens, Greece

Tel: +30 210 4836346 Fax: +30 210 4836342 Web: www.olympicltd.gr Email: info@olympicltd.gr