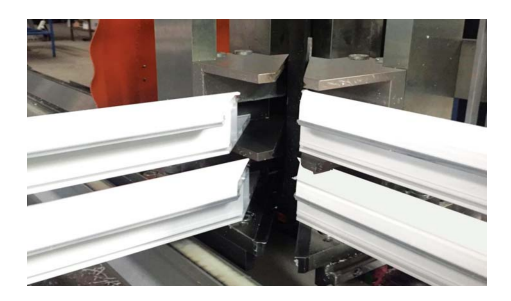
KD-662 Four Head Welding Machine (Double Stack)



## **KD-662** Four Head Welding Machine (Double Stack)



## **Technical Features**

- Power Supply: 400 V, 3~50-60 Hz
- Total Power Output: 11,75 kW, 30,9 A
- Air Pressure: 6-8 bar
- Air Consumption: 80 I/min.
- Max. Welding Length: 3000 mm x 2585 mm
- Min. Welding Length: 420 mm x 420 mm

- Max. Profile Height: 180 mm
- · Max. Profile Width: 120 mm
- Machine Height: 1780 mm
- Machine Weight: 1850 kg
- · Min Profile Height: 30 mm









11.75 kW, 30.9 A

- Long lasting teflon usage and easy change by special teflon system between 0°C 55°C without the need for a fan.
- PC controlled (PID) heat control system to sustain strong welding results in compliance with international standards.
- At automatic production mode, works according to the data obtained from window-door production software.
- Specially designed long lasting heating plates distributes heat homogenously without being affected.
- Heating temperature, melting and welding times can be adjusted individually for every profile type.
- High performance industrial PC with Windows 10 embedded operating systems and working.
- Pre-heated welding knives provide better welding results at cold weather conditions.
- Welds four corners of PVC profiles simultaneously at 90° with high accuracy.
- Able to welding two frame at the same time and same dimension.
- 1.2 mm. welding seam restriction from weather conditions.
- 19" Led monitor.

