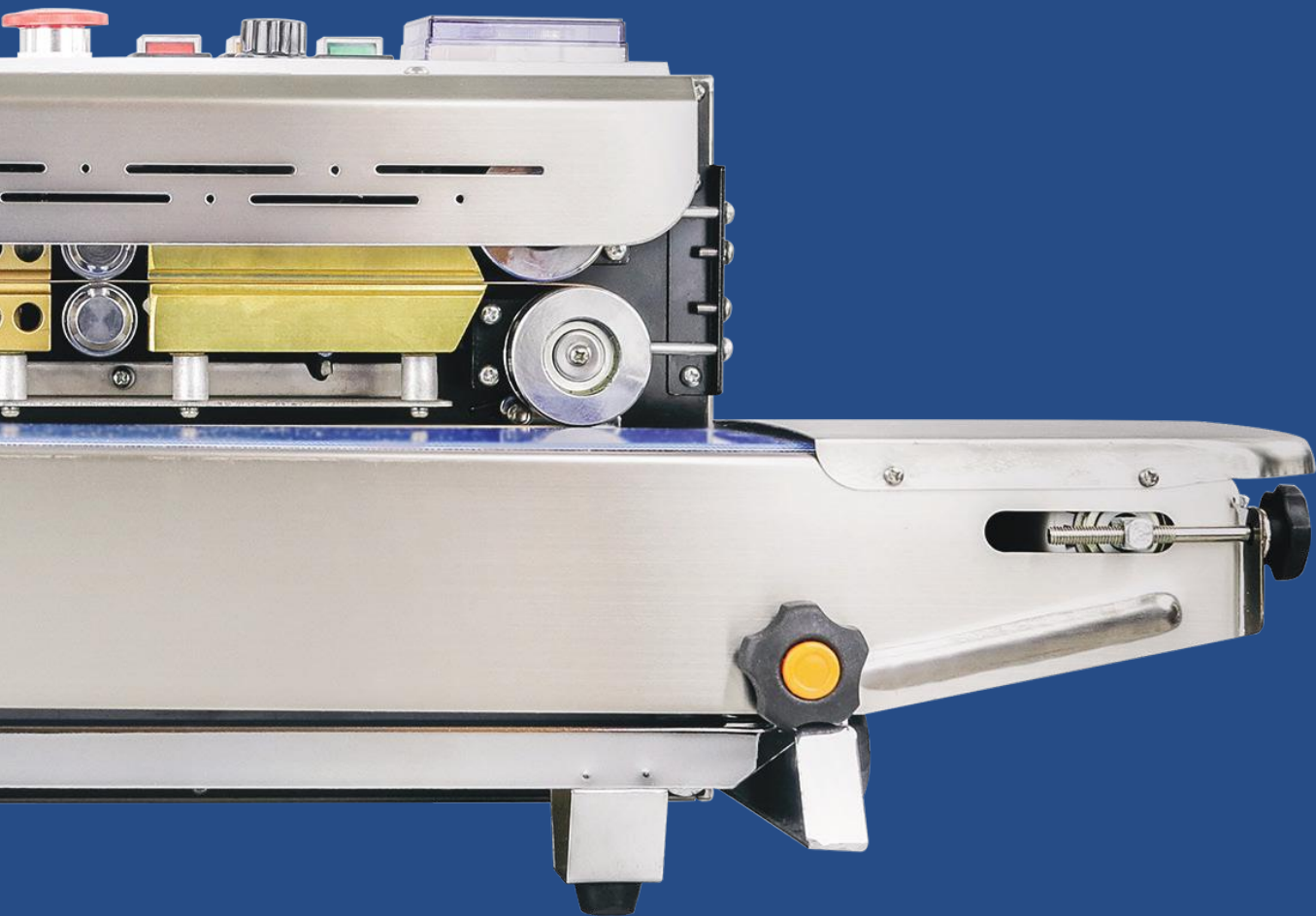




BAND SEALER

Quiware present a range of industrial band sealer machines with the aim of offering professional equipment which is highly reliable at a fair price.



Level 1, Lot 1-43A PV128 Jalan
Genting Kelang, Setapak Kuala
Lumpur Malaysia.



Support : +603 4141 9911
Sales : +6019 3215 919
Whatsapp : +6019 312 5919



Monday to Saturday
10:00am - 6:00pm
*excluding public holidays

HORIZONTAL BAND SEALER SERIES

Our horizontal Continuous Band Sealer model is suitable for sealing any thermoplastic material and bags including PE, PP, and laminates.



QBS900

Brand : Quiware®
Motor : 50W
Voltage : 220V/50-60Hz
Power : 500W
Speed : 0-12m/min
Seal width : 12mm
Temp Range : 0-400°C
Stamp Printing : N/A



QSD780

Brand : Quiware®
Motor : 50W
Voltage : 220V/50-60Hz
Power : 500W
Speed : 0-12m/min
Seal width : 12mm
Temp Range : 0-400°C
Stamp Printing : Available

KEY FEATURES

- Typically seals faster than the operator can supply bags into the feed.
- Most units have emboss or print options for dates, lot codes and more.
- Referred to as “workhorses,” these machines run long days with trouble-free operation.
- Typically seals faster than the operator can supply bags into the feed.
- Consumable parts such as bands and Teflon are easily replaced and installed.
- Versatile configuration options for flat and stand-up pouches.
- Seals thermoplastic materials including Polyethylene (PE), Polypropylene (PP), BoPET (ie. Mylar), and heat-sealable laminations and cellulose (ie. Cellophane)

VERTICAL SEALER SERIES

Our vertical Continuous Band Sealer model is suitable for sealing any thermoplastic material and bags including PE, PP, and laminates.



QBS900V

Brand : Quiware®
Motor : 50W
Voltage : 220V/50-60Hz
Power : 500W
Speed : 0-12m/min
Seal width : 12mm
Temp Range : 0-400°C
Stamp Printing : N/A

QBS900VD

Brand : Quiware®
Motor : 50W
Voltage : 220V/50-60Hz
Power : 500W
Speed : 0-12m/min
Seal width : 12mm
Temp Range : 0-400°C
Stamp Printing : Available

BENEFITS

- All-in-one continuous high-speed bag sealing system
- Equipped with Analog temperature controller.
- Makes strong, professional-looking airtight seals like those made by costly high-speed automatic systems
- Seals bags that are standing AND bags that are laying on their side (convertible to horizontal and to vertical operation)
- Includes motorized belt conveyor with synchronized speed adjustment
- Extremely easy to use