

Developments rise to the challenge of setting new standards in fully automated food production and designing the best possible solution for you.



## **TECHNICAL SPECIFICATIONS:**

• Brand: Quiware

• Model: QBS900

• Machine Dimensions\*: 820 x 400 x 300

• Conveyor Size\* : 820 x 150

• Temperature Range : 0-400°C

\*( WxDxH ) in mm

• Sealing Width: 12mm

• Power Consumption(W): 50

Sealing Speed: 0-12m/min

• Machine Type: Tabletop

• Plug: Malaysia standard 3pin

## **KEY FEATURES**

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



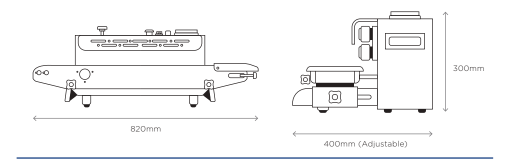


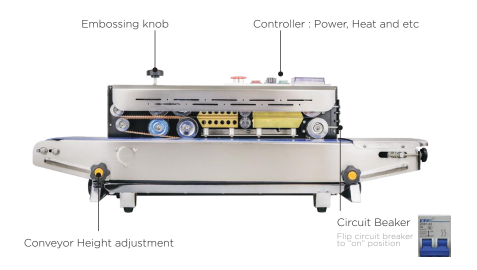






## **MACHINE DIMENSIONS:**





## BENEFITS OF QUIWARE® QBS900

- 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.
- Includes motorized belt conveyor with synchronized speed adjustment







