Technical Sheet

OD 100, B 250-1 R01

SPECIFICATIONS

Dimensions: 350 x 300 x 555mm (width x depth x height)

Weight: 22kg

Voltage: 1N~250v/50-60Hz

Power:

 In use
 0.21kW

 Idle
 0.003kW

 Noise level
 <70 dB</td>

 IP rating
 IP X4

 Cycle time:
 10 seconds

Capacity: 1 piece of swimwear

MATERIALS

Top cover: PE
Outer drum
PF

Body Stainless-steel AISI 316 Ti Inner drum Stainless-steel AISI 316 Ti

SAFETY FEATURES

- Safety electromagnetic break
- Safety mechanical end switch
- Built in RCD and fuse
- Bristle ring to protect swimwear
 C
- · Automatic shutdown in event of power failure
- Advanced mechanical protection against
 - water leakage into motor
 - CE approval

SUITABLE PLACE FOR LOCATION

- · Close to power supply cable length is 2.5m
- · Close to waste water connection or drain in floor (else water container can be used)
- Dry or slightly humid environment with temperature less than 35°C, at least 3m away from other sources of water which may splash onto the unit
- Areas that do not block safe passage
- On walls which can support a minimum of 30kg of hanging weight (50kg if a water container is used)

suit spin

INSTALLATION (summary)

- The dryer is mounted on to the wall with a supplied wall bracket, wall plugs and screws. Place the wall bracket against the wall in the correct position, drill 6 holes and insert the plugs. Align the wall bracket with the holes and fasten securely with the supplied screws
- Place the dryer onto the wall bracket and install the securing bracket at the base
 of the dryer by drilling a single hole, inserting the wall plug and securing with the
 supplied screw
- On completion the dryer will be at the following heights: Top of dryer = 1080mm from floor Bottom of dryer = 525mm from floor
- Place the user operation plaque onto the wall so the top is 1650mm from the floor





