

SPECIFICATIONS

- dimensions: 350 x 300 x 555 (width x depth x height)
- weight: 22 kg
- voltage: 1N~230V/50-60Hz
- power:
 - in use: 0,28 kW
 - idle: 0,003 kW
- noise level: <70 dB
- IP rating: IP X4
- cycle time: 10 seconds
- capacity: 1 piece of swimsuit

USED MATERIALS

- top cover: PE
- outer drum: PE
- body: stainless steel AISI 316 Ti
- inner drum: passivated stainless steel AISI 316 Ti

SAFETY FEATURES

- safety electromagnetic brake
- safety mechanical end switch
- built-in RCD and a fuse
- bristle ring to protect the swimsuit
- automatic shutdown in the event of a power failure
- automatic shutdown when the drum is overloaded*
- advanced mechanical protection against water leakage into the motor
- certificate of conformity CE

SUITABLE PLACE FOR INSTALLATION

- close to the power socket or power supply - length of the power cord is 2,5 m
- close to the waste connection or drain in the floor (otherwise, a water container can be used)
- a dry or slightly humid environment with a temperature less than 35°C, at least 2 - 3 meters from a place where water can splash
- the spin dryer can not block a safe passage
- the dryer should be mounted on a wall that can support 30 kg hanging weight, 50 kg in case the water container is used

INSTALLATION

- The spin dryer is mounted to the wall with a supplied wall mount, raw plugs, and screws. Place the wall mount against the wall to the right position, drill 6 holes and insert raw plugs. Line the wall mount with the holes and screw it securely. Place the dryer onto the wall mount and install the securing bracket by drilling one hole, inserting a raw plug into it and tightening the securing bracket with a screw.
- Following the installation procedures, the dryer will be in the following heights:
 - top of the dryer: 108 cm from the floor
 - bottom of the dryer: 52,5 cm from the floor
- Place an operation manual onto the wall at a height of 165 cm from the floor.

