

Quicky 300

Laboratory Vapor-Phase – Soldering System



Technical Data

max. solder product format
 max. height of solder product
 Energy supply (V) 1+N+PE
 Power drawn
 Average power consumption with full load
 Cooling water quantity / inflow
 Cooling water outflow
 Medium basic filling quantity
 Process temperature (depends on medium type)
 Standard cycle time
 System weight

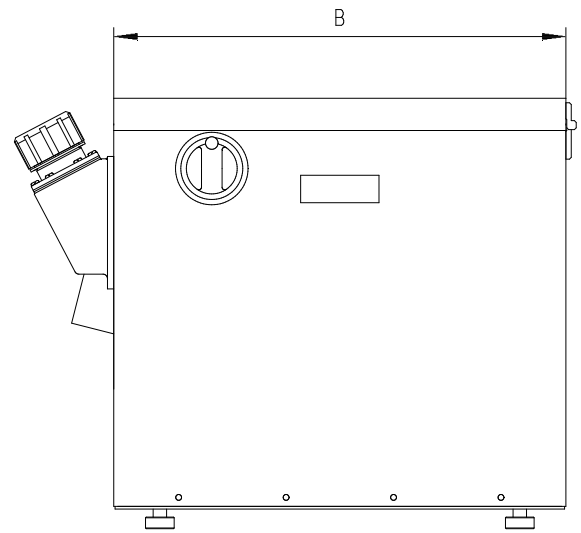
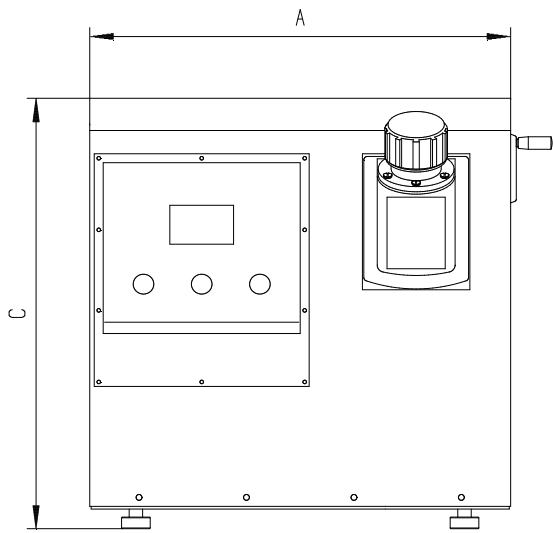
Width A
 Length B
 Height C

Q 300

300 x 300 mm
 50 mm
 240V / 50 Hz
 2 kW
 1 kW
 2 l
 1 x tube 8 mm
 1 kg
 100 to 260 °C
 6 min
 60 kg

 470 mm
 520 (620) mm
 490mm

All parameters for standard versions and with normal conditions.
 Medium consumption depends on type of used fluids and products.
 All parameters are subject to alteration.



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