

## VP310

### Laboratory Vapor-Phase Soldering System



#### Technical Data

max. solder product format	300 x 300 mm
max. height of solder product	50 mm
Energy supply	240V / 50 Hz
Power drawn	2 kW
Average power consumption with full load	1 kWh
Medium consumption	ca.10 g / Cycle
Medium basic filling quantity	1 kg
Process temperature (depends on medium type)	100 bis 260 °C
Standard cycle time	10 min
System weight	60 kg
Width A	470 mm
Length B	520 (620) mm
Height C	490 mm

Power- and consumption values are based on measurements of ASSCON Standard Soldering Systems and on normal operational conditions. In particular consumption of reflow fluid depends on i.a. products use and respectively customer-specific production requirement. Therefore in individual cases variations of power- and consumption values like mentioned above can arise.

## Dimension Sheet

