

SV260	
Technical Data - Overview	
Carrier Size (mm)	
Length	260
Depth	300
Height on Batch Carrier	70 *2
Maximum Board Size (mm) - Double sided boards	
Depth	280
Edge clearance	Variable (3 - 6,5)
Maximum Board weight (kg)	
Per carrier	2,5
Times	
Heat Up Time (min)	15
Cycle Time per carrier (sec)	> 180 (depending on the Solder Profile)
Liquid - Galden	
Liquid Agent Filling (kg)	3
Consumption (g/h)	~ 5
Electrics	
Voltage	208-240 VAC - 50/60Hz (1 Phase, Neutral und PE)
Connecting Power (kW)	1,7
Main Fuse (A) (Type "gl" or C")	16
SCCR, Icc (kA)	5,0
Heating Capacity Vapour Phase (kW)	2,1
Ø Vapour Phase (kWh)	0,9
Ø in Standby (kWh)	0,4
Water	
Optional Cooling Device	1-TH
Flow (l/min)	1,0
Water Temperature (°C)	17 - 23
Hose (Inch)	½
Pressure (bar / PSI)	2,5 - 5 / 37 - 58
Ph- Value	6,5 – 8,5
Hardness GH (°dH/l)	< 12
Electric Conductivity LF (µS/cm)	2 < LF < 100
Exhaust	
Power (m3/h)	Variable (Recommended = 245)
Ø Exhaust Hose (mm)	125

* Technical changes reserved *

*2 A maximum height of 45mm must not be exceeded in the 35mm left border area of the carrier.

SV260

Technical Data - Footprint

Weight (kg)

Machine	110
Optional Cooling Device	26

Machine Dimensions (mm)

l	Length	770
t	Depth	710
h	Height	680

Power Connection

	Length	3m connection cable with plug
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Exhaust Connection (mm)

y1	Length	370
y	Depth	350

Water Connection (mm)

z1	Length	100
z	Depth	400

Optional Cooling Device (mm)

l _c	Length	580
t _c	Depth	290
h _c	Height	470

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