

Leading in Vapor Phase Technology

max. board sizes L x D x H

Vapor Phase Soldering Machines

Overview

Machine





| MiniLab/ SV-series | MiniLab | 304 x 274 x 80 mm |
|---|---------|-------------------|
| For small- and middleseries prodcution, prototyping as well as for rework | SV260 | 300 x 260 x 70 mm |
| | SV540 | 540 x 360 x 80 mm |
| | | |



BLC series

| Flexible soldering systems for serial production | BLC420 | 450 (530) x 540 (400) x 80 (65) mm |
|---|--------|------------------------------------|
| | BLC620 | 650 (630) x 540 (400) x 80 (65) mm |
| As batch- or inlinesystem available (measures for inline operation in brackets) | BLC820 | 850 (630) x 540 (400) x 80 (65) mm |



Vacuum system

| Vacuum soldering in series production, void-free soldering | VA |
|---|----|
| As batch- or inlinesystem available (measures for inline operation in brackets) | VA |

VAC745 635 (630) x 444 (400) x 70 (55) mm VAC765 635 (630) x 644 (400) x 70 (55) mm

CX600 / CX800

The vapor phase solution for high throughput

| CX600 | 680 (680) x 646 (305) x 65 (45) mm |
|-------|------------------------------------|
| CX800 | 680 (680) x 826 (510) x 65 (45) mm |



smart technology products and solutions

Local support for Sweden & Norway



Further technical datas you will find at www.ibl-tech.com.

www.ibl-tech.com

IBL Löttechnik GmbH - Germany / IBL Technologies LLC - USA