

Cleaner.

SCD G650/SCDG60/SCD1160/SCD1190 SC1160/SC1060

SalvisLab laboratory glass cleaning machines are the ideal solution for the treatment of dirty glassware. They were designed as a under-bench or as free-standing model. Quiet and efficient washing is possible simultaneously on two independent levels. Through constant innovation our laboratory glass cleaning machines meet the highest level of development and guarantee constant reproducible cleaning results. SalvisLab guarantees great flexibility, compatibility and individuality in the selection of the washing baskets. All of our cleaning machines are made of stainless steel.

Technical specifications

External dimensions (wxhxd) in mm
Internal volume (l)
Voltage $\pm 10\%$ (v/kw)
Storage compartment for liquid detergent
Max. washing/drying temperature ($^{\circ}\text{C}$)
Dosing pump (standard/optional)
Air filter (HEPA)
Recirculation pump (w)
Air capacity of dryer (m^3/h)

SCD G650

650x1060x687
250
400 o. 230/8.25
Yes
93
3/4
H14
750
250



Technical specifications

External dimensions (wxhxd) in mm
Internal volume (l)
Voltage $\pm 10\%$ (v/kw)
Storage compartment for liquid detergent
Max. washing/drying temperature ($^{\circ}\text{C}$)
Dosing pump (standard/optional)
Air filter (optional HEPA)
Recirculation pump (l/min)
Air capacity of dryer (m^3/h)

SCD G60

600x850x630
171
400 o. 230/5.6
No
93
2/1
Class 5F (H14)
400
150



Technical specifications

External dimensions (wxhxd) in mm
Internal volume (l)
Voltage $\pm 10\%$ (v/kw)
Storage compartment for liquid detergent
Max. washing/drying temperature ($^{\circ}\text{C}$)
Dosing pump (standard/optional)
Air filter (optional HEPA)
Recirculation pump (l/min)
Air capacity of dryer (m^3/h)

SCD1160

600x850x630
171
400 o. 230/5.6
No
93
2/1
Class 5F (H14)
400
150



Technical specifications

External dimensions (wxhxd) in mm
Internal volume (l)
Voltage $\pm 10\%$ (v/kw)
Storage compartment for liquid detergent
Max. washing/drying temperature ($^{\circ}\text{C}$)
Dosing pump (standard/optional)
Air filter (optional HEPA)
Recirculation pump (l/min)
Air capacity of dryer (m^3/h)

SCD1190

900x850x630
171
400 o. 230/5.6
Yes
93
2/1
Class 5F (H14)
400
150



Technical specifications

Washer

External dimensions (wxhxd) in mm
Internal volume (l)
Voltage $\pm 10\%$ (v/kw)
Storage compartment for liquid detergent
Max. washing temperature $^{\circ}\text{C}$
Dosing pump (standard/optional)
Recirculation pump (l/min)

SC1160

600x850x630
171
400 o. 230/5.6
No
93
2/1
400



Technical specifications

Dryer

External dimensions (wxhxd) in mm
Internal volume (l)
Voltage $\pm 10\%$ (v/kw)
Drying programs (standard/custom)
Max. drying temperature ($^{\circ}\text{C}$)
Drying power (kw)
Air capacity of dryer (m^3/h)

SD1060

600x850x630
171
230/2.0
2/1
85
1.5
150

