SIEMENS

SCIROCCO

Article Nr. SMRO-4000

Dimensions 3500L x 800W x 1300H

Convevor

400mm stainless steel mesh belt, adjustable from 50mm - 800mm per min.

Controller

Microprocessor controller for heating and cooling zone. Speed and temperature profiling, controlled via LCD display or by optional PC.

Heating System

Full convection oven with top and bottom forced air circulation. 10 heating zones, 2 cool down zones.

Cooling

By circulated air cooled by a refrigerating unit. Cooling medium R22 (CFC Free).

Heating Power 18000 Watt

Software Included Evaluation oven manager software.

Tunnel Length 2500mm

Options

Edge Conveyor Light Tower Monitor Stand Computer Oven Manager (Windows 95) Refrigerating unit U.P.Š.

Weight 658Kg

Power Requirements 3 Phase 380/415 Volt 60 Amp

For more information please contact:

Siemens Nederland N.V. **ESD** Services Remmerden 5 3911 TZ Rhenen P.O. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 739 87 87 +31 31 739 87 80 Fax



Article Nr. SMRO-0405

Dimensions 2500L x 900W x 550H

Convevor

400mm stainless steel mesh belt, adjustable from 50mm - 800mm per min.

Controller

Microprocessor controller with RS-232 interface for heating and cooling zones. Speed and temperature profiling controlled via LCD display or by optional PC.

Heating System

Full convection circulated hot air from the top and support plates at the underside. 8 heating zones, 2 cool down zones.

Coolina

Axial ventilator with ioniser at the bottom and radial ventilator at the top.

Heating Power 16500 Watt

Software Included Evaluation oven manager software

Tunnel Length 1650mm

Options Edge Conveyor

PCB Catch Tray Light Tower Monitor Stand Computer Oven Manager (Windows 95) Cabinet

Weiaht 350Kg

Power Requirements 3 Phase 380/415 Volt 50 Amp

hot air from the top and support plates at the underside. 8 heating zones, 1 cool down zone.

integrated ionising unit

Heating Power 7700 / 8100 Watt

Software Included Evaluation oven manager software

Tunnel Length 950mm

Options PCB Catch Tray Light Tower Monitor Stand Computer Oven Manager (Windows 95) Cabinet

Weight 145 / 190Kg

Power Requirements 3 Phase 380/415 Volt 32 Amp



Article Nr. SMRO-0252 / SMRO-0402

Dimensions 1650L x 720 / 900W x 410H

Convevor

250 / 400mm stainless steel mesh belt, adjustable from 50mm - 800mm per min.

Controller

Microprocessor controller with RS-232 interface for heating and cooling zones. Speed and temperature profiling controlled via LCD display or by optional PC.

Heating System

Hot air combined with long wave infrared radiation. 8 heating zones 1 cool down zone.

Cooling Axial ventilator with integrated ionising unit blowing from underside.

Heating Power 5400 / 6300 Watt

Software Included Evaluation oven manager software.

Tunnel Length 950mm

Options PCB Catch Tray Light Tower Monitor Stand Computer Oven Manager (Windows 95) Cabinet

Weight 115 / 150Kg

Power Requirements 3 Phase 380/415 Volt 32 Amp



Article Nr. SMRO-0170

Dimensions 1000L x 330W x 450H

Convevor

Batch oven with maximum PCB size of 150 x 250mm

Controller

Microprocessor controlled heating and cooling zones with LCD display and builtin learning modus.

Heating System

Infrared heating system with quartz heaters at the top with heater plates at the underside.

Cooling Top cooling with Axial ventilator.

Heating Power 3000 Watt

Software Included No PC software available.

Tunnel Length N/A

Options N/A

Weight 53Kg

Power Requirements Single Phase 220/240 Volt 16 Ămp

We believe all the information in these pages including technical data to be reliable. However we make no warranties expressed or implied and assume no liability regarding any use of this information.

Controller Microprocessor controller with RS-232 interface for heating and cooling zones.

Speed and temperature profiling controlled via LCD display or by optional PC.

BREEZE

SMRO-0253 / SMRO-0403

1650L x 720 / 900W x 480H

250 / 400mm stainless steel

mesh belt, adjustable from

50mm - 800mm per min.

Article Nr.

Dimensions

Convevor

Heating System Full convection circulated

blowing from underside.

Axial ventilator with

Cooling