





P-SERIES

A pizza oven that retains heat



SVEBA DAHLEN

P-SERIES

The Sveba-Dahlen P-Series sets a new standard for baking pizza.

The ovens are well-insulated, resulting in evenly distributed heat throughout the oven chamber and cost savings. A reliable solution that always delivers perfect results, even in high-stress situations.



- Energy-efficient design results in lower energy costs.
- Even heat distribution means that pizzas do not need to be moved around as they bake.
- Choose the smart SD-Touch panel for even easier and more efficient baking.
- The ergonomic and insulating properties provide a comfortable work environment.



The smart panel allows you to program start and stop times for the entire work week. This means the oven will always be at the correct operating temperature when you begin baking. If there is a discrepancy between the desired and actual temperature, it is quickly adjusted by the automatic turbo function.



The insulating properties of the oven are important in terms of the work environment. Ergonomics are improved when the oven door does not have to be opened multiple times to move pizzas around before they are done. In addition, the heat-reflecting surface of the glass helps keep the workspace cool.



The P-Series is well-insulated and equipped with double tempered glass and twin temperature sensors. These features help retain heat and ensure a consistent temperature throughout the oven. The outcome is lower energy costs and better baking results.



The solid door construction equipped with an excellent compression spring system offers easy opening and closing. The stainless steel, bead-blasted handle stays cool and provides a comfortable grip. The sliding shelves come with a standard stopping mechanism.

P-200

EXTERNAL DIMENSIONS

W = 1120 D = 591

INTERNAL DIMENSIONS

W = 710 D = 360, divided into 1 stone with a width of 355 mm.

DOOR OPENING HEIGHT

140 mm

WEIGHT

P-201: 98 kg. P-202: 155 kg.

CAPACITY

2 pizzas of 35 cm per deck. The P-200 is an extremely versatile pizza oven that can have up to two decks.

EFFECT*

P-201 P-202 3,55 kW 7,1 kW

VENTILATION CONNECTION

Only one connection of Ø125. A direct connection is recommended as there is a built-in draft diverter that provides a better working environment. Air flow of about $100-125\,\mathrm{cc}$ per hour per deck.

CONNECTION CABLE

3 m cable included. 3 phase plug, "plug & play", included with models 3N/400V and 3N/415V.

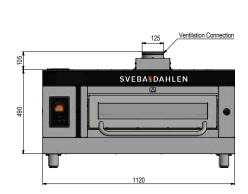
OPTIONS

SD-Touch Panel. Separate connections for each deck. Alarm signal for SD-Touch Panel. Premium model. SVERATOAHLEN



(The oven pictured may be specially equipped)

P-201



EVACUATION CHANNEL

100-125 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3 N/400 V = 10A Voltage 3 N/415 V = 10A Voltage 3/230 V = 16A

P-202 SVEBATDAHLEN 1120

EVACUATION CHANNEL

200-250 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3 N/400 V = 16A Voltage 3 N/415 V = 16A Voltage 3/230 V = 25A

P-400

EXTERNAL DIMENSIONS

W = 1120 D = 915

INTERNAL DIMENSIONS

W = 710 D = 720, divided into 2 stones with a width of 355 mm.

DOOR OPENING HEIGHT

140 mm

CAPACITY

4 pizzas of 35 cm per deck. The P-400 is an extremely versatile pizza oven that can have up to three decks.

EFFECT*

P-402 P-403 P-401 13.4 kW 20.1 kW 6.7 kW

VENTILATION CONNECTION

Only one connection of Ø125. A direct connection is recommended as there is a built-in draft diverter that provides a better working environment. Air flow of about 100-125 cc per hour per deck.

CONNECTION CABLE

3 m cable included. 3 phase plug, "plug & play", included with models 3N/400V and 3N/415V.

OPTIONS

SD-Touch Panel. Separate connections for each deck. Alarm signal for SD-Touch Panel. Premium model.

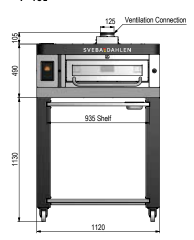




*400V

(The oven pictured may be specially equipped)

P-401



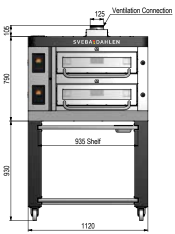
EVACUATION CHANNEL

100-125 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3N/400V = 16A Voltage 3N/415V = 16A Voltage 3/230V = 25A

P-402



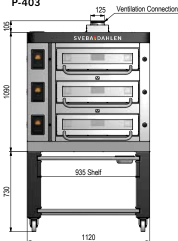
EVACUATION CHANNEL

200-250 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3N/400V = 25A Voltage 3N/415V = 25A Voltage 3 /230V = 40A

P-403



EVACUATION CHANNEL

300-375 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3N/400V = 32A Voltage 3N/415V = 32A Voltage 3/230V = 63A

P-600

EXTERNAL DIMENSIONS

W = 1475 D = 915

INTERNAL DIMENSIONS

W = 1065 D = 720, divided into 3 stones with a width of 355 mm.

DOOR OPENING HEIGHT

140 mm

CAPACITY

6 pizzas of 35 cm per deck. The P-600 is an extremely versatile pizza oven that can have up to three decks.

EFFECT*

P-602 P-603 P-601 28.5 kW 19 kW 9.5 kW

VENTILATION CONNECTION

Only one connection of Ø125. A direct connection is recommended as there is a built-in draft diverter that provides a better working environment. Air flow of about 100-125 cc per hour per deck.

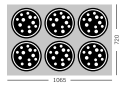
CONNECTION CABLE

3 m cable included. 3 phase plug, "plug & play", included with models 3N/400V and 3N/415V.

OPTIONS

SD-Touch Panel. Separate connections for each deck. Alarm signal for SD-Touch Panel. Premium model.

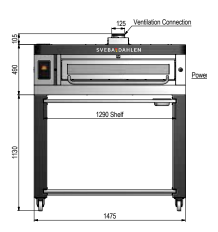




*400V

(The oven pictured may be specially equipped)

P-601



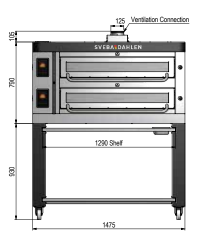
EVACUATION CHANNEL

100-125 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3N/400V = 16A Voltage 3N/415V = 25A Voltage 3/230V = 32A

P-602



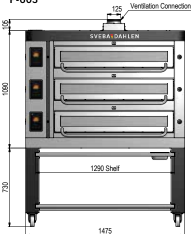
EVACUATION CHANNEL

200-250 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3N/400V = 32A Voltage 3N/415V = 32A Voltage 3/230V = 50A

P-603



EVACUATION CHANNEL

300-375 m³/h, connection Ø125

RECOMMENDED FUSE

Voltage 3N/400V = 50AVoltage 3N/415V = 50A Voltage 3/230V = 80A

P-800/P-800D

EXTERNAL DIMENSIONS

P-800: W = 1830 W = 915 / P-800D: W= 1830 D= 1 060

INTERNAL DIMENSIONS

P-800: W = 1420 D = 720, divided into 4 stones with a width of 355 mm. P-800D: W= 1420 D = 865, divided into 4 stones with a width of 355 mm.

DOOR OPENING HEIGHT

140 mm

CAPACITY

P-800/P-800D: 8 pizzas of 35 cm per deck. The P-800 is an extremely versatile pizza oven that can have up to three decks.

EFFECT*

P-802 P-803 P-801 12.4 kW 24.8 kW 37.2 kW

P-801D P-802D P-803D 14,35 kW 28,7 kW 43,05 kW

VENTILATION CONNECTION

Only one connection of Ø125. A direct connection is recommended as there is a built-in draft diverter that provides a better working environment. Air flow of about 100-125 cc per hour per deck.

CONNECTION CABLE

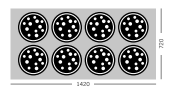
3 m cable included. 3 phase plug, "plug & play", included with models 3N/400V and 3N/415V.

OPTIONS

SD-Touch Panel. Separate connections for each deck. Alarm signal for SD-Touch Panel. Premium model.

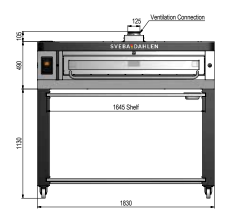
*400V



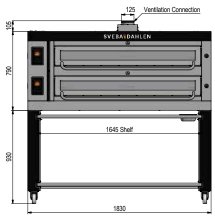


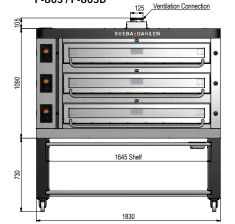
(The oven pictured may be specially equipped)

P-801 / P-801D



P-802 / P-802D





P-803 / P-803D

EVACUATION CHANNEL

100-125 m³/h, connection Ø125.

RECOMMENDED FUSE

801/801D: Voltage 3N/400V = 25A 801/801D: Voltage 3N/415V = 25A 801: Voltage 3/230V = 40A 801D: Voltage 3/230V = 50A

EVACUATION CHANNEL

200-250 m³/h, connection Ø125.

RECOMMENDED FUSE

802: Voltage 3 N/400 V = 40A 802D: Voltage 3 N/400 V = 50A 802: Voltage 3 N/415 V = 40A 802D: Voltage 3 /415 V = 50A 802/802D: Voltage 3/230 V = 80A

EVACUATION CHANNEL

300-375 m³/h, connection Ø125.

RECOMMENDED FUSE

803: Voltage 3 N/400 V = 63A 803D: Voltage 3 N/400 V = 80A 803: Voltage 3 N/415 V = 63A 803D: Voltage 3 N/415 V = 80A 803: Voltage 3 /230 V = 100A 803D: Voltage 3 /230 V = 125A

PREMIUM



If you want to enhance the functionality and design of your oven, choose our Premium Package. This exclusive equipment package includes a specially designed black matt hood that is combined with an orange metal profile. The result is an elegant look that is further enhanced by the attractive and practical pull-out work shelf with integrated spice jars. The package also includes the SD-Touch panel, which complements the modern appearance and functionality of the oven.



Sturdy hood in a new black design. Efficiently collects steam and hot air when the door is opened.



Underneath the oven there are two stable, pull-out shelves, the top one fitted with practical containers. These shelves provide an exellent additional surface and give you easy access to spices, oils and similar items.



The unique user interface of the SD-Touch panel is specially designed for pizza ovens. The user-friendly panel can be set for advanced or simplified use. Simplified use allows users to choose from three default settings according to the amount of pressure from orders. Advanced use allows users to manually adjust the settings. The panel also has a weekly schedule, and every day can be programmed.



Better baking business

We didn't become the leading Nordic player just by delivering high-quality products. We got here because we offer a unique total concept and effective, innovative solutions for everyone from small bakeries to large industrial bakeries. Solutions that help baking result in business. Better baking business.

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