

POWERVAC 200

Standard equipment

- Cylinder sealing
- Wide double sealing
- Silent ventilation
- Grip protection on the lid
- Recessed control board
- Program control with sensor (Perfect)
- Robust components and construction
- Stainless steel as well as best metal alloys
- Service program for the pump
- Soft ventilation
- Step / impulse vacuum
- Oil change indicator
- Optimised heat dissipation
- Vacuum stop button
- Microcomputer control board
- Inlet plates for height adjustment

Selectable options

- Gas flushing (MAP)
- Connection for external extraction (container)
- Cut-off and sealing
- Compressed air pressure sealing, external air compressor required
- Additional sealing bar
- Bigger vacuum pumps
- Voltage variants
- Plug with phase inverter
- External pump

Technical data

Chamber size (w x l x h / mm)	580 x 760 x 215
Control board	
• Standard	Perfect
• Option	–
Sealing length (mm)	2 x 420 (4 x 420)
Sealing seam	double
Distance x (mm)	660 (585)
Position of sealing bar	
• Standard	front
• Option	back
Pump (cbm/h)	40 (60/106/151)
Power connection	400V/3Ph+N+PE / 50Hz
Power from (kW)	1,7 (2,1/2,9/4,1)
Max. bag (mm)	400 x 700
Insert plates	4/chamber
Outer dimensions (lid closed / w x d x h/mm)	1,340 x 900 x 1,170
Outer dimensions (lid open / w x d x h/mm)	1,340 x 900 x 1,450
Weight (kg)	335 (340/365/375)

The data in brackets are options.



Picture can show options.



POWERVAC 210

Standard equipment

- Cylinder sealing
- Wide double sealing
- Silent ventilation
- Grip protection on the lid
- Recessed control board
- Program control with sensor (Perfect)
- Robust components and construction
- Stainless steel as well as best metal alloys
- Service program for the pump
- Soft ventilation
- Step / impulse vacuum
- Oil change indicator
- Optimised heat dissipation
- Vacuum stop button
- Microcomputer control board
- Inlet plates for height adjustment

Selectable options

- Gas flushing (MAP)
- Connection for external extraction (container)
- Cut-off and sealing
- Compressed air pressure sealing, external air compressor required
- Additional sealing bar
- Bigger vacuum pumps
- Voltage variants
- Plug with phase inverter
- External pump

Technical data

Chamber size (w x l x h / mm)	780x830x215
Control board	
• Standard	Perfect
• Option	–
Sealing length (mm)	2 x 620 (4 x 620)
Sealing seam	double
Distance x (mm)	730 (655)
Position of sealing bar	
• Standard	front
• Option	back
Pump (cbm/h)	106 (151 / 205 / 305)
Power connection	400V/3Ph+N+PE/50Hz
Power from (kW)	2,5 (3,7 / 6,1 / 8,3)
Max. bag (mm)	600x800
Insert plates	4/chamber
Outer dimensions (lid closed / w x d x h/mm)	1,750x980x1,170
Outer dimensions (lid open / w x d x h/mm)	1,750x980x1,550
Weight (kg)	490 (500 / 590 / 600)

The data in brackets are options.



Picture can show options.

fmk-web.de

