



Minipack MVS 45 L

Vertrieb durch:



packtech GmbH
Verpackungssysteme

Schulstraße 30
D-88416 Ochsenhausen
Fon +49 (0) 7352 -20220
Fax +49 (0) 7352 -202233
info@packtech-gmbh.de
www.packtech-gmbh.de

VACUUM LINE

THE VACUUM-PACKAGING HAS NEVER BEEN SO EASY.

All the MINIPACK-TORRE vacuum machines are made of Stainless Steel AISI 304 according to CE standards. The volumetric electronic sensor assures a steady control of vacuum and gas packaging.

All the machines have a digital, low voltage control panel, 9 storable programs and a special device for the external vacuum.

High density polyethylene plates to reduce chamber volume are supplied with the machine.

The machines are equipped with a new waterproof flat switch membrane board.

FEATURES

Stainless steel (AISI 304)

Vacuum cycle stop

Bags waste film cut

Soft-Air
(except on MVS31, MVS35, MVS41, MVS65)

Aluminium sealing bar

Triple sealing bars (only MVS41)

Digital panel with
9 storable programs

Electronic volumetric sensor

High density plates

Transparent lid

Auto-calibration

Security for over-current on sealing bar

Oil level check signal

CE certification

OPTIONAL

Gas injection system

PMMA Slant for liquid products

Vacuum Pump 60 m³/h (only MVS48DV, MVS50)

Vacuum Pump 100 m³/h (only MVS48DV, MVS65)

Double sealing bar (only MVS45L, MVS50)

Sealing bar with 2 sealing plates 4 x 0,2
(only MVS31, MVS35, MVS45, MVS50)

Sealing bar with 2 sealing plates 6 x 0,2
(only MVS45, MVS45L)

Sealing bar with cutting wire
and sealing plate 6 x 0,2 (only MVS65)



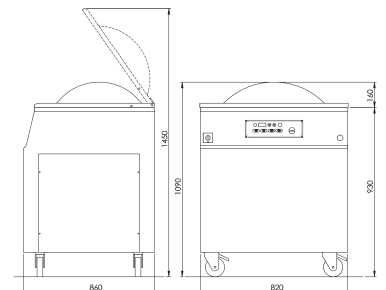
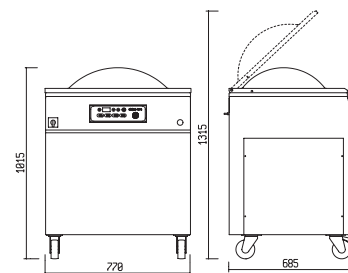
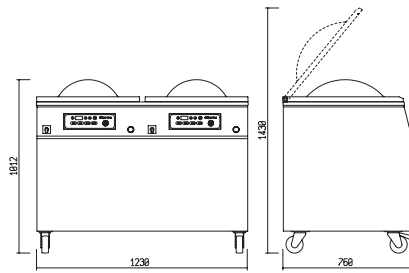
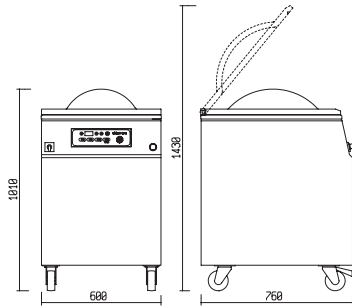
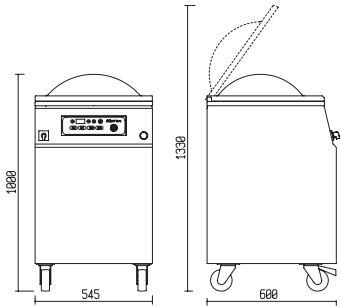
MVS 45L

MVS 48DB

MVS 48DV

MVS 50

MVS 65



STAND VACUUM MACHINES

TECHNICAL DATA

		MVS45L B.F.	MVS45L 2B.L.	MVS48 2B.L.	MVS48 D.V.	MVS50 2B.L.	MVS50 B.Dx.	MVS65
Power supply	V	120/220 1F.	120/220 1F.	208/380 3F. 220/60Hz 1F.	208/220/380/415 3F. 220/60Hz 1F.	208/220/380 3F. 220/60Hz 1F.	220/380 3F.	208/380 3F.
Vacuum Pump	m ³	20 (BUSCH)	20 (BUSCH)	40/60 3F. (BUSCH) 40 1F. (BUSCH)	60/100 3F. (BUSCH) 40 1F. (BUSCH)	40/60 3F. (BUSCH) 40 1F. (BUSCH)	40/60 3F. (BUSCH)	60/100 3F. (BUSCH)
Sealing bar		Front	2 Lateral	2 Lateral	2+2 Lateral	2 Lateral	1 right lateral	2 Lateral
Sealing bar dimensions	in	18	18	23	23	20	20	26
Lid		Bubble	Bubble	Bubble	Bubble	Bubble	Bubble	Bubble (h.5 / h.6)
Soft-Air		YES	YES	YES	YES	YES	YES	NO
Usable sealing bar dimensions	in	18 x 16 h.5	14 x 18 h.5	16 x 24 h.5	16 x 24 h.5	22 x 20 h.5	24 x 20 h.5	24 x 26 h.5
Number of gas nozzles for each blade	nr	2	2+2	3+3	6+6	2+2	2	4 + 4
Height working level	in	35	35	35	35	35	35	35
Machine dimensions with open lid	in	21 x 24 h.52	21 x 24 h.52	24 x 30 h.56	48 x 30 h.56	30 x 27 h.52	30 x 27 h.52	32 x 34 h.54
Machine dimensions with closed lid	in	21 x 24 h.40	21 x 24 h.40	24 x 30 h.40	48 x 30 h.40	30 x 27 h.40	30 x 27 h.40	32 x 34 h.43 (lid 6)
Machine weight (net/gross)	Pound	46 / 52	46 / 52	73 / 82 (40m ³) 79 / 88 (60m ³)	119 / 133 (40m ³) 125 / 140 (60m ³) 133 / 148 (100m ³)	84 / 91 (40m ³) 90 / 97 (60m ³)	84 / 91 (40m ³) 90 / 97 (60m ³)	114 / 130 (60m ³) 122 / 139 (100m ³)
Sealing time (with vacuum percentage 99,9%):								
Vacuum time	sec.	24	24	19 (pump 60m ³)	19 (pump 60m ³)	23 (pump 40m ³)	23 (pump 40m ³)	20 (60m ³ / lid 5in)
Air return time	sec.	8	8	7 (pump 60m ³)	7 (pump 60m ³)	11 (pump 40m ³)	11 (pump 40m ³)	6 (60m ³ / lid 5in)



MVS 31



MVS 35



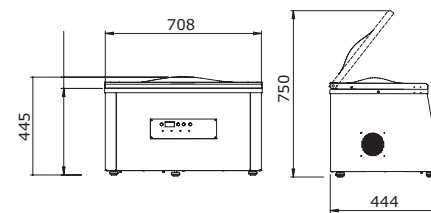
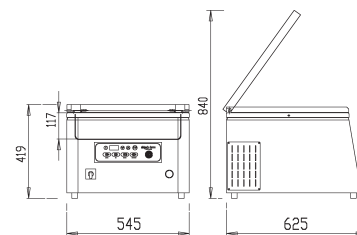
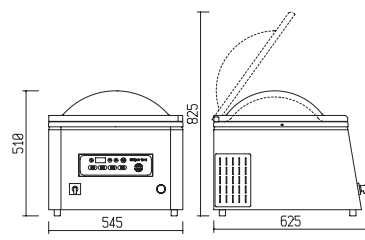
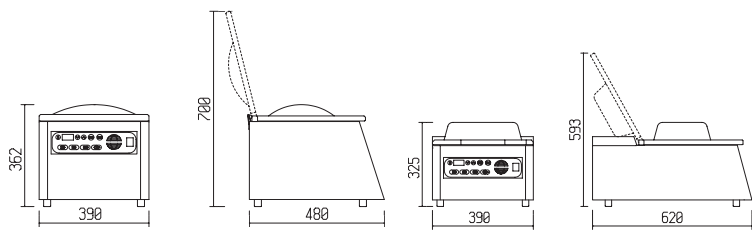
MVS 45



MVS 45E



MVS 41



TABLETOP VACUUM MACHINES

TECHNICAL DATA

		MVS31	MVS35	MVS41	MVS45E B.F.	MVS45E 2B.L.	MVS45 B.F.	MVS45 2B.L.
Power supply	V	120/220 1F.	120/220 1F.	120/220 1F.	220 1F.	220 1F.	120/220 1F. / 380 3F.	120/220 1F.
Vacuum Pump	m ³	6 (D.V.P.)	10 (BUSCH)	20 (BUSCH)	10 (BUSCH)	10 (BUSCH)	20 (BUSCH)	20 (BUSCH)
Sealing bar		Front	Front	Front + 2 Lateral	Front	2 Lateral	Front	2 Lateral
Sealing blar dimensions	in	12	12	Front.: 20 / Lat.: 12	18	18	18	18
Lid		Bubble	Flat / High	Bubble	Flat	Flat	Bubble	Bubble
Soft-Air		NO	NO	NO	YES	YES	YES	YES
Usable sealing bar dimensions	in	13 x 9 h.5	13 x 9 h.5	20 x 11 h.5	18 x 16 h.5	14 x 18 h.5	18 x 16 h.5	14 x 18 h.5
Number of gas nozzles for each blade	nr	1	1	3 Front. / 1+1 Later.	2	2+2	2	2+2
Machine dimensions with open lid	in	15 x 19 h.28	15 x 24 h.25	28 x 20 h.30	22 x 24 h.32	22 x 24 h.32	22 x 24 h.32	22 x 24 h.32
Machine dimensions with closed lid	in	15 x 19 h.14	15 x 24 h.12 (High Lid)	28 x 20 h.17	22 x 24 h.17	22 x 24 h.17	22 x 24 h.20	22 x 24 h.20
Machine weight (net/gross)	Pound	15 / 17	21 / 25	43 / 50	35 / 40	35 / 40	36 / 41	36 / 41
Sealing time (with vacuum percentage 99,9%)								
Vacuum time	sec.	22	22 (High Lid)	23	24	24	24	24
Air return time	sec.	4	7 (High Lid)	5	8	8	8	8