



Welcome to

Vacuum Packaging Machines

Protection for Electronic components and PCBs

Protection against: Oxidation • Corrosion • Humidity •
Transport packaging • Longterm storage • according to IPC-Norm JSTD 33B

ESD tested Vacuum packing machines:
Protection during transport and Storage of electronic components and PCBs

The ESD machines (ESD: Electro Static Discharge) are equipped and also examined with particular parts according to DIN EN 61340-5-1: 2001, so that electrostatically unloading-endangered elements and building groups can be vacuum-packed. After packing the product is protected against various external influences for example dust, damage, UV jets, electrostatic loading, humidity, oxidation and corrosion. In addition also antistatic aluminum vacuum bags can be sealed. In order to protect pressure-sensitive parts also a gas can be brought in (N_2) after having the vacuum.



Technical Detail

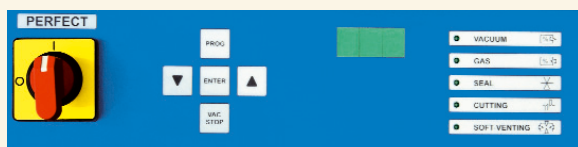
Model	PLUSVAC 20
Chamber size (mm)	430(W)x505(D)x175(H)
Sealing length (mm)	1 x 405 (2 x 405)
Distance x(y)/(mm)	455 (400)
Pump (cbm/h)	21
Power connection (V/Ph/kW)	400/3/1
Max. Bag (mm)	400 x 500
Outer dimension (mm)	480 x 655 x 385
Weight (kg)	65

Model	PLUSVAC 80
Chamber size (mm)	786(W)x348(D)x90(H)
Sealing length (mm)	2 x 265 (+1 x 755)
Distance x(y)/(mm)	681 (296)
Pump (cbm/h)	21
Power connection (V/Ph/kW)	400/3/1,05
Max. Bag (mm)	250 x 700
Outer dimension (mm)	846 x 515 x 410
Weight (kg)	80





CONTROLLER



Model	PLUSVAC 23
Chamber size (mm)	445(W)x585(D)x190(H)
Sealing length (mm)	1 x 420 (2 x 420)
Distance x(y)/(mm)	530 (485)
Pump (cbm/h)	40 (63)
Power connection (V/Ph/kW)	400/3/1,5 (2)
Max. Bag (mm)	420 x 600
Outer dimension (mm)	500 x 770 x 1000
Weight (kg)	110 (125)

Model	PLUSVAC 24
Chamber size (mm)	640(W)x475(D)x205(H)
Sealing length (mm)	2 x 455
Distance x(y)/(mm)	540
Pump (cbm/h)	40 (63)
Power connection (V/Ph/kW)	400/3/1,5 (2)
Max. Bag (mm)	450 x 600
Outer dimension (mm)	710 x 665 x 1010
Weight (kg)	115 (130)

Model	S 501
Chamber size (mm)	895(W)x565(D)x230(H)
Sealing length (mm)	1(2) x 455 + 1 x 740
Distance x(y)/(mm)	765 (480)
Pump (cbm/h)	100 (160)
Power connection (V/Ph/kW)	400/3/3,5 (5,5)
Max. Bag (mm)	450 x 800
Outer dimension (mm)	975 x 750 x 1170
Weight (kg)	280 (400)

Model ESD-Type	W1	W2
Outer Dimension (mm) (W)x(D)x(H)	500x620x620	500x620x770
Weight (kg)	20	35

SELECT

Adjustments of sealing and vacuum time by push buttons. Vacuum-Stop-Button. It contains a service program to evaporate the humidity from the pump, oil change display and an operating hours counter.

Vacuum pump with continuous running and Cut-off sealing with 1 temperature without extra costs as well as gas flushing with extra costs optional available.

PERFECT

Sensor-controlled electronic. Adjustments are made with the push of buttons. Vacuum-Stop-Button.

10 user programs can be individually stored. It contains a service program to evaporate the humidity from the vacuum pump, evaporation point control, oil change display, soft venting and an operating hours counter. Vacuum pump with continuous running, password protection and Cut-off sealing with 1 temperature without extra costs as well as gas flushing and Cut-off sealing with 2 different temperatures with extra costs possible.



Manufacturer:
KOMET MASCHINENFABRIK GMBH
www.vacuumpackaging.com



European Distributor:

Hoang - PVM GmbH / Am Gierath 26 / 40885 Ratingen
Tel: 0 21 02 - 7 40 78 38 / Fax: 0 21 02 - 7 40 78 71
E-Mail: hoang-pvm@t-online.de / info@hoang-pvm-engineering.com
Web: http://www.hoang-pvm-engineering.com