

RT

VACUUM MACHINE



VM 26



Technical Data

Machines Dimensios	: mm	335*430*310 h
Chamber Size	: mm	270*315*90 h
Pump	: mc/h	4 m3
Sealing Bar	: mm	260 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,12
Weight	: Kg	24
Closing Operation	: Sec	30-40



VM 26 PRO



Technical Data

Machines Dimensios	: mm	335*430*310 h
Chamber Size	: mm	270*315*90 h
Pump	: mc/h	8 m3
Sealing Bar	: mm	260 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,12
Weight	: Kg	24
Closing Operation	: Sec	25-35

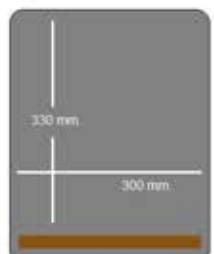


VM 30



Technical Data

Machines Dimensios	: mm	380*510*410 h
Chamber Size	: mm	375*315*100 h
Pump	: mc/h	12 m3
Sealing Bar	: mm	300 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,25
Weight	: Kg	47
Closing Operation	: Sec	20-30





RESURSE TECHNOLOGY



VM 30

Our model VM 30 is one of small size vacuum machine among the products CromPack. The compact body of VM 30 machine is stainless steel-is very easy to clean also so easy to use. It makes continuously high qualified packaging.

Table Top Models



VM 26



VM 30



VM 35



VM 42



VM 48



VM 51



VM 51 XL



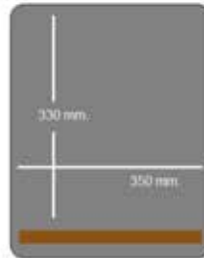
VM 42 V

VM 35



Technical Data

Machines Dimensios	: mm	430*510*435 h
Chamber Size	: mm	365*375*100 h
Pump	: mc/h	12 m3
Sealing Bar	: mm	350 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	62
Closing Operation	: Sec	15-25



VM 35 ML



Technical Data

Machines Dimensios	: mm	510*765*480 h
Chamber Size	: mm	375*700*100 h
Pump	: mc/h	21 m3
Sealing Bar	: mm	350 * 2 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,12
Weight	: Kg	60
Closing Operation	: Sec	18-25

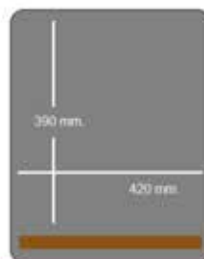


VM 42



Technical Data

Machines Dimensios	: mm	565*500*455 h
Chamber Size	: mm	435*435*100 h
Pump	: mc/h	21 m3
Sealing Bar	: mm	420 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	62
Closing Operation	: Sec	15-25





RESURSE TECHNOLOGY



VM 35

Owing to its ergonomic and compact design with small foot print and high pump power VM 35 machine makes very fast packaging. Including map modified atmosphere packaging is possible to assemble equipments to this model.

VM 35 machine is easy to clean and easy to use,
It makes continuously qualifid packaging.

Table Top Models



VM 26



VM 30



VM 35



VM 42



VM 48



VM 51



VM 51 XL



VM 42 V

VM 42 DUBLE



Technical Data

Machines Dimensios	: mm	565*500*455 h
Chamber Size	: mm	435*435*100 h
Pump	: mc/h	21 m3
Sealing Bar	: mm	420 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	62
Closing Operation	: Sec	15-25



VM 42 V



Technical Data

Machines Dimensios	: mm	430*550*820 h
Chamber Size	: mm	435*435*100 h
Pump	: mc/h	21 m3
Sealing Bar	: mm	420 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	80
Closing Operation	: Sec	15-25

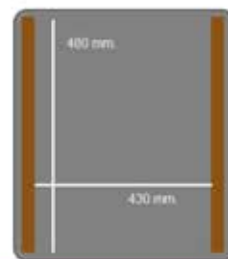


VM 48



Technical Data

Machines Dimensios	: mm	635*590*490 h
Chamber Size	: mm	500*520*100 h
Pump	: mc/h	25 m3
Sealing Bar	: mm	480*2 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	95
Closing Operation	: Sec	20-25





RESURSE TECHNOLOGY



VM 42 V

Our model VM 42 V is a machine serving to dried fruit sector on vertical packaging. The compact body being stainless steel is very easy to clean and simple to use. In any case it makes continuous qualified packaging.

Table Top Models



VM 26



VM 30



VM 35



VM 42



VM 48



VM 51



VM 51 XL



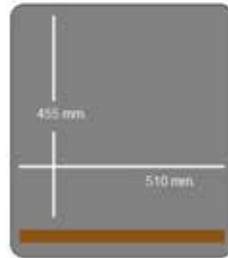
VM 42 V

VM 51



Technical Data

Machines Dimensios	: mm	635*590*490 h
Chember Size	: mm	500*520*100 h
Pump	: mc/h	25 m3
Sealing Bar	: mm	510 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	95
Closing Operation	: Sec	20-25

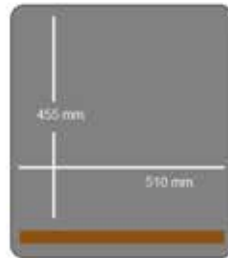


VM 51 XL



Technical Data

Machines Dimensios	: mm	635*590*490 h
Chember Size	: mm	500*520*100 h
Pump	: mc/h	25 m3
Sealing Bar	: mm	510 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,55
Weight	: Kg	95
Closing Operation	: Sec	20-25

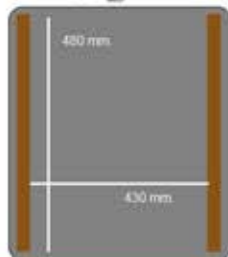


VM 48 H



Technical Data

Machines Dimensios	: mm	635*590*990 h
Chember Size	: mm	500*520*100 h
Pump	: mc/h	25 m3
Sealing Bar	: mm	480*2 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,75
Weight	: Kg	122
Closing Operation	: Sec	15-25





RESURSE TECHNOLOGY



VM 51 XL

Our model VM 51 XL is one of the deepest reservoir. On this model too including map modified atmosphere packaging can be possible to assemble lot of equipments. VM 51 XL machine is easy to clean and simple to use. At any case makes continuously qualified packaging.

Table Top Models



VM 26

VM 30

VM 35

VM 42

VM 48

VM 51

VM 51 XL

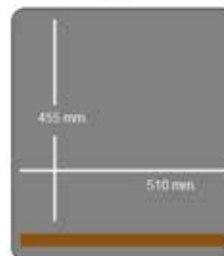
VM 42 V

VM 51 H



Technical Data

Machines Dimensios	: mm	635*590*990 h
Chamber Size	: mm	500*520*100 h
Pump	: mc/h	25 m3
Sealing Bar	: mm	510 mm
Power	: Voltage	220 volt-50/60 Hz
Kw / h	: Kw	0,75
Weight	: Kg	122
Closing Operation	: Sec	15-25

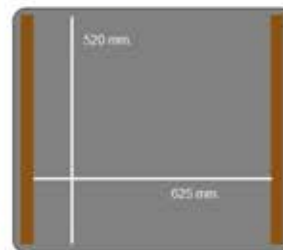


VM 52



Technical Data

Machines Dimensios	: mm	680*780*990 h
Chamber Size	: mm	710*540*100 h
Pump	: mc/h	40 (60m3) ops
Sealing Bar	: mm	520*2 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	1,1 (1,5)
Weight	: Kg	159
Closing Operation	: Sec	18-25

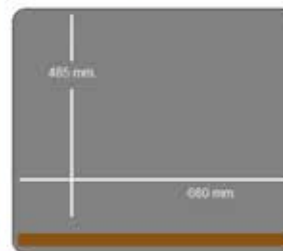


VM 68



Technical Data

Machines Dimensios	: mm	680*780*990 h
Chamber Size	: mm	710*540*100 h
Pump	: mc/h	40 (60m3) ops
Sealing Bar	: mm	680 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	1,1 (1,5)
Weight	: Kg	159
Closing Operation	: Sec	18-25





RESURSE TECHNOLOGY



VM 68

VM 68 model vacuum machine with single chamber and double chamber is compact body, stylish looking. Owing to stronger powerful vacuum pump makes continuous packaging fast and reliable way. VM 68 vacuum machine having a small foot print is a model preferred specially for the food industry choice even for the packaging largest size products.

Master Models



VM 48 H



VM 51 H



VM 52



VM 68



VM 68 DOUBLE



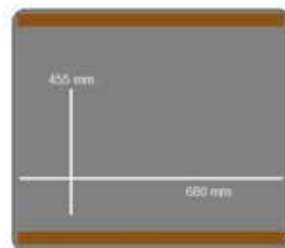
VM 105

VM 68 DUBLE



Technical Data

Machines Dimensios	: mm	680*780*990 h
Chamber Size	: mm	710*540*100 h
Pump	: mc/h	40 (60m3) ops
Sealing Bar	: mm	680*2 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	1,1 (1,5)
Weight	: Kg	159
Closing Operation	: Sec	18-25

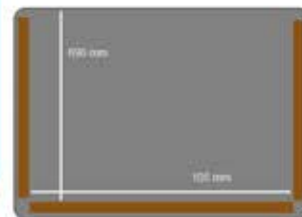


VM 104



Technical Data

Machines Dimensios	: mm	1175*960*1000 h
Chamber Size	: mm	968*752*270 h
Pump	: mc/h	150 m3
Sealing Bar	: mm	680 mm*2 /1040 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	1,1 (1,5)
Weight	: Kg	360
Closing Operation	: Sec	18-25



VM 55 DUBLE CHAMBER



Technical Data

Machines Dimensios	: mm	1045*762*1055 h
Chamber Size	: mm	650*600*220 h
Pump	: mc/h	105(150m3) ops
Sealing Bar	: mm	550*4 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	2,2 (3)
Weight	: Kg	420
Closing Operation	: Sec	18*25





RESURSE TECHNOLOGY



VM 55 DOUBLE CHAMBER

This model VM 55 is the smallest model with dual chamber oscillating and possessing four pieces bonding bars. The general use is directed to packaging meat and meat products, cheese varieties and other bulky volume products. VM 55 model with selection of three different pumps can be suitable for machine according to your request.

INDUSTRIAL MODELS



VM 55 DOUBLE CHAMBER



VM 72 DOUBLE CHAMBER



VM 10 DOUBLE CHAMBER

VM 72 DUBLE CHAMBER



Technical Data

Machines Dimensios	: mm	680*780*990 h
Chamber Size	: mm	710*540*100 h
Pump	: mc/h	40 (60m3)ops
Sealing Bar	: mm	680*2 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	1,1 (1,5)
Weight	: Kg	159
Closing Operation	: Sec	18-25



VM 100 DUBLE CHAMBER



Technical Data

Machines Dimensios	: mm	1175*960*1000 h
Chamber Size	: mm	968*752*270 h
Pump	: mc/h	150 m3
Sealing Bar	: mm	680 mm*2 /1040 mm
Power	: Voltage	380 volt-50/60 Hz
Kw / h	: Kw	1,1 (1,5)
Weight	: Kg	360
Closing Operation	: Sec	18-25





RESURSE TECHNOLOGY



VM 52

VM 52 model machine is single chamber machine with stylish appearance having a compact body. Owing to strong vacuum pump makes continuous use fast and reliable way packaging .

VM 52 vacuum machine having a small foot print is a model specially preferred for food industry choice even rather for the packaging large size products .

Master Models



VM 48 H



VM 51 H



VM 52



VM 68



VM 68 DOUBLE



VM 105