

VACUUM PACKAGING

TURBOVAC TOP VACUUM PACKAGING MACHINE

59006 / TS20 59007 / TS20 59008 / TS40 59009 / TS40 59010 / TS40

Our 4 table top machines have all the quality engineering and build of our industrial vacuum machines. Constructed with Busch pump.



16 1/2" Seal Length with 16 m³ Vacuum Pump
/ 16 1/2" Seal Length with 21 m³ Vacuum Pump
/ 16 1/2" Seal Length / Two Seal bar with 16 m³ Vacuum Pump

H 7"

L

14.56"

16.53"

11" Seal Length with 4 m³ Vacuum Pump / 11" Seal Length with 8 m³ Vacuum Pump Configuration

H 4.33"

L

12.20"

11"

TURBOVAC TOP VACUUM PACKAGING MACHINE

Turbovac Redefining The Benchmark For Vacuum Packaging Machines

Turbovac offers a full range of vacuum packaging machines: reliable, robust, and easy to service and maintain. Turbovac recently redesigned its complete range of vacuum packaging machines and made them even easier to operate and clean. The full range of machines and available options makes it easy to select exactly the right solution for your packaging needs.

All models have hygienic easy-to-clean vacuum chambers and easily removable seal beams and silicon bars. An intuitive digital control unit can automatically detect the optimum vacuum level for each product. And for products with a high moisture content, the control unit retains exactly the right amount of moisture. This improves the tenderness and flavour of the products. With an ingenious redesign focusing on functionality, Turbovac is now setting the standard for quality and design in the industry

New Digital Control Unit with LCD DISPLAY

The professional machines are standard equipped with a digital LCD control unit with 10 programs. The more advanced machines are equipped with a 10 program sensor control system which actually measures the vacuum in the vacuum chamber. The time controlled machines can easily be converted into sensor controlled machines later on. The sensor measures evaporation when moist products or liquids, like sauces, are being packed. At this optimum point moisture is extracted from the product causing it to dry out, loose weight or start bubbling and spilling over. The sensor detects this point immediately as being the optimum level where all air and oxygen has been removed and continues the cycle by sealing the package.



OPTIONAL FEATURES (For 10 program machines)

Sensor/Time control

- With a sensor controlled machine the vacuum is measured with a sensor with very high accuracy and the results are digitally displayed
- With a time controlled vacuum machine a time is set and the vacuum level can be monitored with an analogue vacuummeter

Soft Air

The Soft Air program slowly brings the airpressure in the machine back to atmospheric level. This allows the plastic to wrap and stretch around sharp edges of the product which might otherwise puncture the plastic bag. Fragile products will keep in the right form when Soft air is added.

Modified Atmospheric Packaging (M.A.P - Gas flush)

Some products cannot be packaged under vacuum but may better packaged by replacing the air by a mix of gases, like the Inert gas Nitrogen (N2), Carbondioxide (Co2) or Oxygen (O2) to increase shelf life and appearance.

	59006 / TS20	59007 / TS20	59008 / TS40	59009/ TS40	59010/ TS40
	11" Seal Length with 4 m³ Vacuum Pump	11" Seal Length with 8 m³ Vacuum Pump	16 1/2" Seal Length with 16 m³ Vacuum Pump	16 1/2" Seal Length with 21 m³ Vacuum Pump	16 1/2" Seal Length / Two Seal bar with 16 m³ Vacuum Pump
SEAL LENGTH	11"/280mm	11"/280mm	16.53"/420mm	16.53"/420mm	16.53"/420mm (x2)
VACUUM PUMP	4 m³	8 m³	16 m³	21 m³	16 m³
10 PROGRAMMABLE CONTROL	NO	NO	NO	YES	NO
MAXIMUM PRODUCT HEIGHT	4.33"/110mm	4.33"/110mm	7"/180mm	7"/180mm	7"/180mm
USEFUL CHAMBER SIZE (DWH)	12.20" x 11" x 4.33"	12.20" x 11" x 4.33"	14.56"x 16.53"(max) x 7"	14.56"x 16.53"(max) x 7"	14.56"x 16.53"(max) x 7"
POWER CONSUMPTION (kW)	0.4-0.5	0.4-0.5	0.7-1.3	0.7-1.3	0.7-1.3
ELECTRICAL	100-120V/60Hz/1	100-120V/60Hz/1	100-120V/60Hz/1	100-120V/60Hz/1	100-120V/60Hz/1
NET WEIGHT	25 kg / 55 lbs.	25 kg / 55 lbs.	60 kg / 132 lbs	60 kg / 132 lbs.	60 kg / 132 lbs.
DIMENSIONS (DWH)	19.68" x 14.37" x 13.38"	19.68" x 14.37" x 13.38"	21.85" x 20.66" x 18.11"	21.85" x 20.66" x 18.11"	21.85" x 20.66" x 18.11"

Available Options: 2 Filler Plates (20mm each), Sensor (only available for unit with 10-Program Control)



WWW.NELLAONLINE.COM
HELP@NELLAONLINE.COM

ADDRESS
148 NORFINCH DR,
NORTHYORK, ON, M3N 1X8
PHONE
416-740-2424

433 QUEEN ST E.,
TORONTO, ON, M5A 1T5
416-847-1112

1164 ELLESMERE ROAD,
SCARBOROUGH, ON, M3N 1X8
416-292-0828