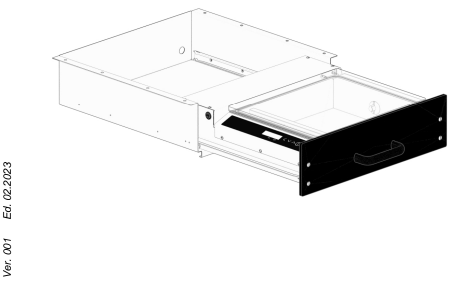
7.2 - WEEE (Waste Electrical and Electronic Equipment) regulations

The crossed-out wheelie bin symbol on the equipment or on its packaging indicates that the product must be disposed of separately from other waste at the end of its useful life. The separate waste collection of this device at the end of its life is organised and managed by the manufacturer. The user who wishes to dispose of this device must contact the manufacturer and follow the given instructions to ensure that the separate waste collection procedure is observed at the end of the equipment's useful life.

The correct disposal of the device for the subsequent recycling, management and treatment of its parts in an environment-friendly way helps to prevent possible adverse effects on the environment and promotes the reuse and/or recycling of its constituent materials.

Unlawful disposal of the product by the user shall imply the application of administrative penalties under current law.

AUTHORISED DEALER





USE AND MAINTENANCE MANUAL

6 Obligations in case of malfunctions and/or potential hazards

The operators are obliged to signal to their line managers any deficiency and/or potentially hazardous situation that should arise.

6.1 - User obligations

The user is obliged to timely inform the manufacturer if any defects and/or malfunctions emerge on the accident-prevention systems, and on any other potentially dangerous situation of which it may come to know.

The user and/or third parties (excluding the manufacturer's duly authorised personnel) are strictly forbidden from making changes of any type and entity to the machine and its functions, as well as to this technical document. In the event of malfunctions and/or dangers due to failure to comply with that stated above, the manufacturer declines all responsibility for the resulting consequences. We suggest requesting any changes directly to the manufacturer.

7 Problems and solutions

7.1 - Problems and solutions

1. After pressing the main switch the machine fails to start:

- a) Verify that the plug is properly inserted into the power outlet and check the internal contacts of the plug itself, where required.
- 2. The machine works properly, but when the cover is re-opened the package is not sealed:
- a) Lift the Teflon and check that the heating element does not have any interruptions and that it is secured to the side clamps.

3. If the machine does not achieve an excellent vacuum

- a) Close the lid and disconnect the line when a negative pressure of about 90% has been reached. Check whether the vacuum percentage indicated on the display remains fixed or decreases.
 - In the first case, there are no leaks, therefore the problem has another source (pump vanes, oil replacement).
 - In the second case, there is the presence of air infiltration into the tank:
 - Check the membrane below the sealing bar, checking that it has no holes or is ripped
 - Check the integrity of the sealing gasket positioned under the lid; if the aforementioned pieces must be replaced, request them directly from the authorised dealer.

WARNING!

In case the machine is turned off or there is a power outage during the vacuum cycle, it may happen that the lid does not open due to the vacuum reached at the time of switching off.

To open the lid is necessary to bring the pressure in the tank. Then turn on the machine with the side button, after one second the drain valve opens and you can re-open the lid.

5 Checks and maintenance

5.1 - Checks and maintenance

The machine's internal mechanism must be accessed exclusively by our specialised technician. If anybody else accesses the inside of the machine on their own initiative, the manufacturer declines all civil and criminal liability for any accidents to people and damages caused to objects. All electrical components are protected inside the machine body and can only be accessed by unscrewing the protective guard: to access the inside, pull the plug out of the electrical panel.

5.2 - Maintenance

- 1. Clean the sealing bar and the silicone counter-bar every 15 days using methylated spirits.
- 2. Change the oil as during the initial start-up setting.

For Easy models, as set by the manufacturer, the display will show the "**change oil**" message after every 2,000 cycles.

The user must contact the dealer, who will check the efficiency of the oil and replace it if necessary.

- 3. Replace the heating element, Teflon, sealing bar and the seals of the cover roughly every 200 hours of operation.
- 4. Replace the silicone counter-bar roughly every 100 hours of operation.
- 5. Check the pump vane, filters and the tightness of the pneumatic solenoid valves roughly every 35,000 hours of operation.

5.2.1 - Vacuum pump

To protect the vacuum pump and prolong its service life, strictly observe the following instructions:

- Do not suck up water vapour, liquids or any type of flour. This will deteriorate the pump oil's viscosity and damage the pump itself.
- Periodically check the level of the pump oil through the oil level indicator.
 - a level below the minimum can damage the pump
 - a level above the maximum can damage the pump filter and the pump itself
- Periodically check the colour of the pump oil. It the oil appears cloudy, dark or emulsified, it must be replaced immediately.
- Replace the pump oil every 2 / 4 / 6 or 12 months depending on use and the appliance's location, or when the "**change oil**" message appears on the display. It may even be necessary to change the pump oil every month.
- Replace the pump oil before an extended shutdown.

WARNING!! Given that the vacuum packing machine is almost always installed in the kitchen, an environment dense with water vapour and humidity, the level and quality of the pump oil must be checked constantly and the oil replaced frequently and regularly.

1. Delivery and warranty

- 1.1 Foreword
- 1.2 Storing and using this manual
- 1.3 Warranty
- 1.4 General warnings and manufacturer's liability limits
- 1.5 Machine description
- 1.6 Intended use
- 1.7 Improper use
- 1.7.1 Safety rules
- 1.7.2 Lighting
- 1.8 Specific equipment details
- 1.8.1 Warning and danger signs

2. Technical specifications

- 2.1 Main parts
- 2.2 Technical characteristics
- 2.3 Machine dimensions and weight
- 2.4 Wiring diagram

3. Factory testing, shipping, delivery and installation

- 3.1 Factory testing
- 3.2 Delivery and handling
- 3.3 Installation
- 3.3.1 Disposing of packaging material
- 3.4 Checks
- 3.4.1 Oil level check
- 3.4.2 Data control

4. Using the machine

- 4.1 Control key
- 4.2 Programme menu
- 4.3 User menu
- 4.3.1 Oil heating and cleaning
- 4.3.2 Vacuum control
- 4.3.3 WiFi
- 4.3.4 Language
- 4.4 Vacuum packing
- 4.5 Packing of liquid or semi-liquid products
- 4.5.1 Packing liquid or semi-liquid products using the inclined profile supplied
- 4.5.2 Packing slim products using the optional raised support
- 4.6 Cleaning the machine
- 4.7 Vacuum pump heating

5. Checks and maintenance

- 5.1 Checks and maintenance
- 5.2 Maintenance
- 5.2.1 Vacuum pump

6. Obligations in case of malfunctions and/or potential hazards

6.1 User obligations

7. Problems and solutions

- 7.1 Problems and solutions
- 7.2 WEEE (Waste Electrical and Electronic Equipment) regulations

3

4

8

11

13

18

19

19

1 - Delivery and warranty

1.1 - Foreword

WARNING!

The symbols used in this manual draw the reader's attention to points and operations that are hazardous to the operator's personal safety or that risk damaging the machine.

Do not use the machine unless you have read and properly understood these notes.

WARNING!

For reasons of clarity, some of the illustrations appearing in this manual show the machine or parts of it with its panels or guards removed.

Never use the machine in this condition; only use it when it is fully equipped with the guards and in good working order.

The manufacturer forbids the reproduction, even partial, of this manual or the use of its contents for purposes other than those expressly allowed.

Any breach in this regard shall be punishable by law.

1.2 - Storing and using this manual

This manual uses text and illustrations to familiarise users with the machine and explain the instructions and essential criteria for its transport, handling, use and maintenance.

Read this manual carefully before using the machine.

Store this manual with care near the machine so that it can be readily available for future reference.

If the manual is lost or damaged, you can request a copy from your dealer or directly from the manufacturer.

If the machine is transferred to a new owner, the latter's identification and contact details must be notified to the manufacturer.

The manual reflects the state of knowledge at the time of sale of the machine, and cannot be considered inadequate in the light of more recent experience and updates.

The manufacturer reserves the right to update the products and manuals without being obliged to update previous products and manuals, except in exceptional circumstances.

In case of doubt, contact your local service centre or the manufacturer.

The manufacturer is committed to continuously improving its products.

To this end, the manufacturer is glad to receive any reports or proposals relating to the improvement of the machine and the manual.

The machine is delivered to the customer with the warranty conditions applicable at the time of sale.

Please contact your dealer for any further information.

4.6 - Cleaning the machine

WARNING! Disconnect the machine from the mains power supply before cleaning it.

Do not clean the machine using a water jet.

Only use non-toxic detergents specifically formulated for cleaning components used with foodstuffs. Do **NOT** use detergents containing chloride.

Do **NOT** use ethyl alcohol to clean the cover.

It can be cleaned regularly using a soft damp cloth wetted with cold or lukewarm water, with a slight addition of neutral detergent.

We recommend avoiding:

- The use of products containing: denatured ethyl alcohol, solvents in general, benzene, trichloroethylene.
- The use of abrasive materials and contact with sharp objects.

Drying: Once the bell has been cleaned, it can be dried with slightly dampened chamois leather, without rubbing.

4.7 - Vacuum pump heating

During winter we suggest pre-heating the pump briefly in the morning to fluidify the oil before it starts circulating:

- Put the main switch to ON.
- Close the cover.
- Press the UP button 3 times.

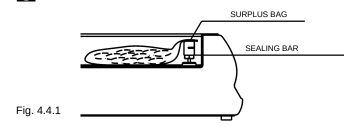
The machine will run the oil heating cycle until it reaches a temperature of 50°C, then it will stop automatically.

The operator can stop the cycle before it ends by pressing ON.

4.4 - Vacuum packing

Once all the primary settings have been made, the machine will be ready for being used.

- Connect the machine to the mains power supply.
- Power the machine by pressing the switch ON/OFF (ref.1 Fig. 4.1.1). The display will switch on showing the main screen.
- Press the ON button.
 Use the UP and DOWN buttons to scroll through the list of pre-set programmes.
- Put the bag on the machine support by placing the open side on the sealing bar so that it lies perfectly flat.
- Lower the cover by applying a certain amount of pressure so that it stays closed and press ON botton the processing cycle can start.



4.5 - Packing of liquid or semi-liquid products

With our vacuum packing machines it is possible to vacuum-pack liquid or semi-liquid products (soups, sauces, condiments, etc.), extending their life and preserving their flavours and hygiene.

In these cases, it is important to remember that the bags must never be filled all the way but only to 50% of their capacity, taking care to keep the edge at a different height with respect to the sealing bar.

- 1. The vacuum cycle is programmed as described in the par. 4.2.
- 2. Since liquids cannot be compressed, they do not need to be packed in a modified environment, that is, with the addition of inert gases.
- 3. All the packages can be stored in a cold room and stacked normally on top of one another.

4.5.1 - Packing liquid or semi-liquid products using the inclined profile supplied

If liquid products must be packed, we suggest using the inclined profile to facilitate the operation



Fig. 4.5.2

4.5.2 - Packing slim products using the optional raised support

In case of packing of cold cuts or other thin-sliced products, we suggest using the inclined profile to facilitate the operation.

1.3 - Warrantv

The manufacturer undertakes to guarantee to the customer or to the dealer, for the duration of 12 (twelve) months from the date of shipment and direct delivery of the product, the integrity and efficient operation of the components relative to the machine.

The warranty does not cover all parts of the machine subject to normal wear, nor components for which use generates constant and unrelenting wear:

- A. Heating elements Teflon seals bell opening pistons sealing membrane air filters - oil filters - oil change - pump vane.
- B. If the manufacturer receives a vacuum pump relative to a machine under warranty for suction-related issues and malfunctions, the manufacturer reserves the right to check whether any foreign bodies (liquids, solids, sauces, condiments, etc.) were sucked up; if this is the case, material repairs and labour will be charged as the problem is not due to manufacturing defects, but to the Customer's negligence during use.
- C. Any problems involving the electronic circuit boards must be inspected by the manufacturer before the replacement part is shipped under warranty. Power surges, overvoltage and disturbances on the external network could cause damages not ascribable to the manufacturer and the product's sound construction.
- D. Any problems linked to pneumatic, structural and mechanical parts will be regularly resolved within the warranty terms without any charge whatsoever.
- E. During the warranty's validity period, for interventions covered by warranty, the replaced materials will not be charged, while the labour costs will. General warnings and manufactory wan-model During the warranty's validity period, for interventions that for various reasons are

F. If any external interventions by our technicians are requested during the warranty

1.4 - General warnings and manufacturer's liability limits

Every man-machine interaction in the context of the machine's intended use and along its entire life has been carefully and thoroughly analysed by the manufacturer during the design, construction and instruction manual drafting phases. Nevertheless, nothing can replace the experience, adequate training and, above all, "common sense" of the people who interact with the machine. These requirements are deemed indispensabile both during every operating phase of the machine and when reading this manual.

Failure to observe the precautions or specific warnings given in this manual and use of the machine by inadequate personnel breach all the safety rules concerning the design, construction and intended use of the supply and releases the manufacturer from any responsibility in case of harm to people or damage to objects.

The manufacturer therefore shall not be held liable for any consequences stemming from the user's failure to observe the safety precautions given in this manual.

1.5 - Machine description

The bell-shaped vacuum packing machines we manufacture are state-of-the-art and feature an interchangeable modular board with fully electronic controls, which are therefore not subject to wear. The electronically controlled sealing unit consists of a stainless-steel bar with flat heating element (5 mm) which, thanks to the excellent

pneumatic system installed, guarantees balanced and uniform sealing on any type of bag used (nylon, polyethylene, Cryovac).

The vacuum pumps adopted are highly up-to-date and guarantee, along with an extremely high degree of final vacuum, an astonishingly low level of noise despite working with uninterrupted cycles.

The models appearing in this manual are manufactured in conformity to **UL and CSA norms** and subsequent amendments.

If any accident occurs, the manufacturer shall not be held liable if the machine has been modified, tampered with, had its safety guards removed or is used for purposes other than the intended use specified by the manufacturer.

1.6 - Intended use

The machine is designed and manufactured for vacuum packing of products according to the instructions given in this manual and must be used solely for this purpose. Any other use must be regarded as improper and thus dangerous. The manufacture shall not be held liable for any damages deriving from improper, incorrect and unreasonable use.

The machine must be used in a professional setting by qualified operators who work in the sector and have read and understood this manual.

1.7 - Improper use

1.7.1 - Safety rules

The following points should be observed in particular:

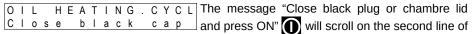
- 1. avoid touching metal parts of the machine with wet or damp hands;
- 2. do not pull the power cord or the appliance itself to detach it from the power outlet;
- 3. do not allow children or personnel lacking proper training from using the packing machine;
- 4. electrical safety is only ensured when the appliance is properly connected to an efficient earthing device, as specified in the applicable electrical safety regulations; this essential requirement must be verified and, in case of doubts, a thorough inspection of the system by professionally qualified personnel must be requested; the manufacturer shall not be held liable for any damages caused by the absence of an earthing system;
- 5. if the earthing system is potentially damaged, the machine must be put out of service so as to prevent undesired and/or involuntary activations;
- 6. always use protective fuses conforming to the safety regulations in force, having the correct value and with suitable mechanical characteristics;
- 7. avoid using repaired fuses and do not create short-circuits between the terminals present on the fuse holders;
- the packing machine's power cord must not be replaced by the user; if the cord gets damaged or must be replaced, exclusively contact the machine's manufacturer;
- 9. keep the cord far away from hot parts;
- 10. always switch the machine off and disconnect it from the mains power suppli before starting general cleaning operations or washing;
- 11. clean the machine's coatings, panels and controls using soft cloths either dry or slightly wetted with a mild detergent or methylated spirits solution;
- 12. machines running on gas are not designed for being used with mixtures containing more than 20% oxygen.

4.3 - User menu

With the main switch set to ON (Fig. 4.1.1), press and hold for 3 seconds the ON/OFF button (Fig. 4.1.2) to enter the user menu. Use the arrow commands to view the list of machine functions that can be set and to modify the relevant values.



4.3.1 - Oil heating and cleaning



the display. Follow the instructions.

The machine will start the oil heating process to reach the pre-set temperature of around 50° C.

The cycle can be stopped by pressing the ON-OFF button.

Touch the DOWN arrow vt to skip to the next function.

4.3.2 - Vacuum control

	The second screen of the display	shows the mes
Vacuum CtrL	The second screen of the display	shows the mes-
		otting the
TIME VACUUM	$\begin{bmatrix} 0 & 0 & n \\ C & T & R \end{bmatrix}$ sage "VACUUM CONTROL" for set	sung ne
	suction based on the percentage of	or the duration

Press the UPI and DOWN I arrows to set the % or the duration with "TIME VA-CUUM CTRL".

Confirm with the LH arrow

4.3.3 - WiFi

WIFI	Press the LH arrow S to enter the Wi-Fi menu.
On line	The message e.g. WIFI on line will start flashing.
	Use the UP and DOWN varrows.
WIFI	Wifi om line / Wifi AP mode / Deactivated will
AP mode	appear in succession; if Wifi AP mode is chosen, to
	confirm and exit the edit mode, wait 5 seconds or

press the LH arrow 🕻

Touch the DOWN arrow **▼**to skip to the next function.

4.3.4 - Language

LANGUAGE	Press the LH arrow K to enter the menu dedica-
English	ted to languages.
	tea te languagee.

The word **Italiano** will start flashing. Use the UP 🗠 and 💟 DOWN arrows to scroll the languages in the system and select the desired language.

To confirm and exit the edit mode, wait 5 seconds or press the LH arrow **K** until nothing more flashes.

Touch the DOWN arrow vote to skip to the next function.

4.2 - Programme menu

Switch on the machine by putting the main switch to ON (Fig. 4.1.1 - Ref. 1). The display will switch on and show:

X X X X X X X X X X X X H W 2 . 0 F W 1 . 2
Lift the lid.
To access the programmes, press the \bigcirc button and use the UP \frown and \frown DOWN
PROGRAM 1 There are 10 pre-set programmes from 0 to 9
PROGRAM 1 4 0 s 4 0 s Which can be modified
which can be modified
MARINATION 8 MS 1 non-modifiable multi-step marination program
5.0S 190s on a bag
To select a programme, press the LH arrow
To modify a value, press the LH 🖌 arrow again: the suction duration value will start
flashing, use the UP 🔼 and 🔽 DOWN arrows to set the desired value and confirm
with the LH arrow or wait 5 seconds.
P R O G R A M 1 4 0 s 4 0 s 4 0 s Subsequently, the sealing duration value will flash, then use the UP 🖍 and 🏹 DOWN arrows to set the desired value and confirm with
$4 0 s$ $4 0 s$ $4 0 s$ flash, then use the UP \bigwedge and \bigvee DOWN
arrows to set the desired value and confirm with
the LH arrow 🗙 or wait 5 seconds.
PROGRAM 1 After defining the programme to be used, close
4 . 0 s 4 0 s the cover and the machine will start working.
The following message will appear at the end of the process:
E N D
CYCLE
To interrupt a process under way, press the $\mathbf{\Lambda}$ button:

14

To interrupt a process under way, press the button: Press it once to seal. Press it twice to open the cover.

1.7.2 - Lighting

The packing machine must be installed in a place that ensures adequate natural and artificial lighting as required by local regulations.

In any case, the lighting must be uniform and ensure good visibility of every part of the machine and must not generate dangerous reflections. The lighting must ensure clear reading of the control panels and the emergency buttons must be clearly identifiable.

1.8 - Specific equipment details

Citing the "Model", "Serial number" and "Year of manufacture" of the machine will help our technical assistance service to respond to your requests rapidly and effectively. We recommend specifying the machine model and serial number whenever you contact the technical assistance service.

This information appears on the rating plate shown in Fig. 1.8.1.

As a reminder, we suggest writing the data of the machine you have purchased in the table below.

A = Model

E = Weight F = Amperage G = Year of manufacture H = Serial no. I = Manufacturer L = Barcode

7

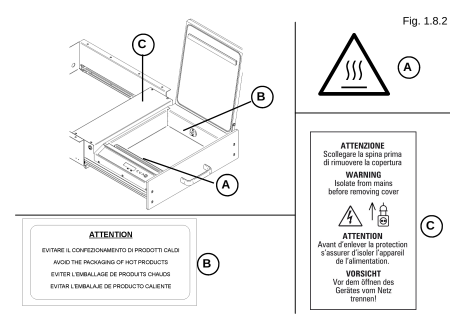
B = Power supply C = Motor power D = Motor frequency Hz

Packing machine model
Serial no
Serial no Year of manufacture
Туре

MOD: VOLT: HZ:	A B D F	WATT: KG:	C E G
AMPS: SERIAL N		ANNO:	ار اکر کر
	ĆE		

Fig. 1.8.1

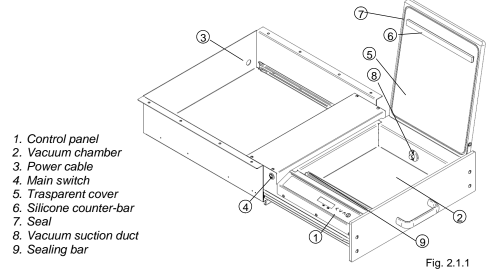
1.8.1 - Warning and danger signs (Fig. 1.8.2)



2 - Technical specifications

2.1 - Main parts

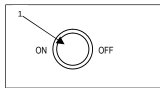
To aid comprehension of the manual, the main components of the machine are listed below and shown in Fig. 2.1.1.



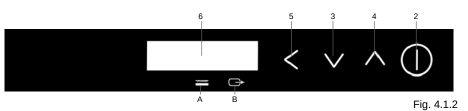
4 - Using the machine

4.1 - Control key

1. ON-OFF Main switch of the machine. Used to switch the machine on and off. It is located on the side of the machine.







2. START/STOP, functions:

If pressed once, after switching the machine on with the ON/OFF button (Ref. 1) and closing the cover, the machine will start with the last programme executed.

- To access to programme menu.
- To access to the user menu, press and hold for 3 seconds.
- To exit the menus, press and hold for 3 seconds.
- To start/stop the selected programme.
- 3-4. To scroll the software menu.

To select the memorised programmes.

- To increase or decrease the selected values (where allowed): suction percentage, vacuum duration, sealing duration.
- 5. To access to the programme menus and confirm the selection.
- 6. Analogue display.
- A = Sealing time.
- B = Suction time.

WARNING! The changes are memorised automatically. After 5 seconds of inactivity from the change, the value stops flashing to confirm.

We recommend switching the power switch or the line main switch off or polling the plug out only for performing maintenance or specific operations descrive in the manual. The machine does not need to be switched off after every use since it automatically goes into stand-by and thus into energy saving mode without having to disconnect it. If the machine remains powered, all the control functions will be active and this guarantees improved efficiency and durability. **WARNING!** Prior to performing any check that implies the dismantling of certain parts, pull the plug out of the power outlet.

3.3.1 - Disposing of packaging material

The packaging materials (cardboard, nylon, wood, etc.) can be regarded as solid urban waste. As a result, they can be disposed of freely.

Nylon is a polluting substance that releases toxic fumes when burnt.

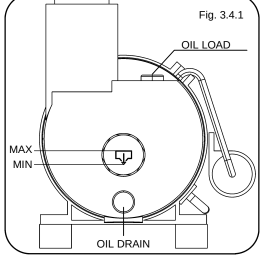
Do not burn or dump it, but dispose of it according to the law.

If the machine is delivered to a country where special regulations apply, dispose of the packaging accordingly.

3.4 - Controls

3.4.1 - Oil level check

Before starting up the machine, check the oil level through the indicator on the pump. (fig. 3.4.1).



3.4.2 - Data control

Prior to connecting the packing machine, check that the rating plate data marche the power supply network data.

The rating plate is located at the back of the machine.

After checking the level and closing everything, insert the plug back into the 230 V power outlet.

If the machine's plug is not compatible with the power outlet, contact professionally qualified personnel to replace the plug with a suitable one.

Said personnel must ascertain in particular that the cross-sectional size of the outlet's cables is suitable for the appliance's power input. In general, it is not advisable to use adapters, multiple sockets and/or extensions.

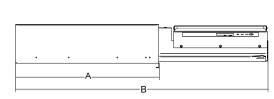
If these devices are indispensable, only use simple or multiple adapters and extensions conforming to the safety regulations in force, taking care not to exceed the current load limit and the maximum power limit marked on the multiple adapter.

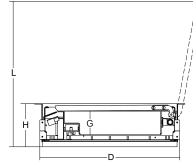
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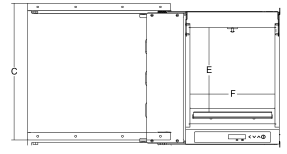
2.2 - Technical characteristics

	Power	Vacuum pump	Sealing bar	Chamber dimensions	Power supply	Oil tank capacity
30	0,15 Kw	4 mc/h	310 mm	336x333 h90 mm	120V 60Hz	ml 60

2.3 - Machine dimensions and weight







English

	Α	В	С	D	Е	F	G	н	L	Net weight
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg
30	568	998	594	553	333	336	90	170	572	38

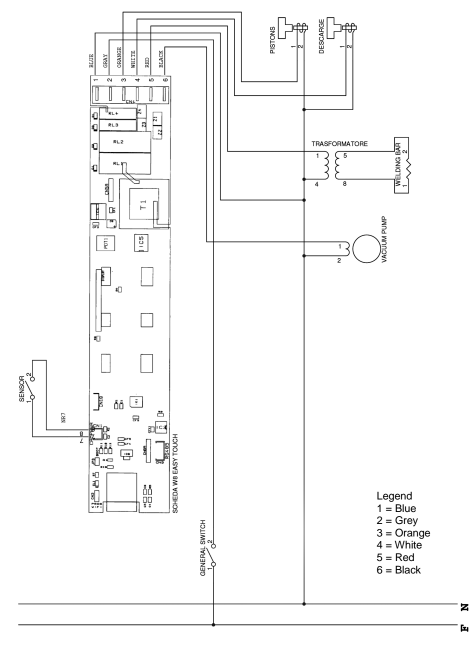


Fig. 2.4.1

3 Factory testing, shipping, delivery and installation

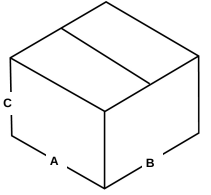
3.1 - Factory testing

The machine you have purchased was tested at our plants to verify its efficient operation and correct adjustment.

3.2 - Delivery and handling

All shipped material is carefully checked prior to being handed over to the shipping agent.

Unless otherwise agreed with the Customer, and unless the shipping conditions demand special packaging, the machine is wrapped in nylon and cardboard. The dimensions of the package are shown in the table below.



	A	в	с	Gross weight
	mm	mm	mm	Kg
30	720	570	770	48

Fig. 3.2.1

When you receive the machine, check the condition of its packaging.

If you notice any damage to the packaging, sign the delivery note with the following wording:

"Goods accepted with reservation ... " and the reason.

If you notice any damage to the components of the machine after opening the package, report it to the shipping agent within three days from the date shown on the documents.

3.3 - Installation

After removing the packaging, verify that the packing machine is intact.

In particular, check that the machine is intact and without any visible damages that could have been caused by the transport.

In case of doubts, do not use the appliance and contact the manufacturer.

Installation site

Install the packing machine in a place with low humidity and far from heat sources.