

## **TECHNICAL DOCUMENTATION**

TRANSLATION OF ORIGINAL USER INSTRUCTION MANUAL

# **MODERNA B6**



Imported by: G.W. KENT, INC.

#### **DELIVERY LETTER**

#### Dear customer,

We would like to inform you that the equipment dealt with in this manual has been designed, built and tested according to that indicated by applicable mandatory standards, precisely provided in the attached Certificate of conformity.

By means of this manual we intend to describe the sections making it up, the dimensional and technical specifications and the use and maintenance instructions.

We would like to confirm that the equipment entails no risks for the operator if used according to the instructions supplied, if incorporated in a machine in turn declared compliant with the MACHINERY DIRECTIVE 2006/42/EC and provided that:

- ⇒ the installed protections are kept intact;
- ⇒ the safety devices are kept active;
- ⇒ the specific instructions indicated in this manual are supplied to the operators;
- ⇒ periodical maintenance is performed and preservation of components from wear and damage is checked;
- ⇒ the equipment is used within the intended functional parameters and with the machines for which it was designed and built.

Thank you for having chosen our product, we wish you a profitable future.

Signature

The descriptions and illustrations present in this documentation are not binding.

The reproduction, even partial, and disclosure of this document are not allowed without the express consent of the author.

Any infractions will be prosecuted by Law.

All the names and trademarks cited in this manual are property of their respective Manufacturers.

## **TABLE OF CONTENTS**

1.0	GENERAL INTRODUCTION	
1.1	INTRODUCTION TO THIS MANUAL	
1.2	DECLARATION OF HAVING RECEIVED AND VIEWED THE MANUAL	
1.3	"CE" MARKING	
1.4	Warranty	
1.5	References	
1.6	GLOSSARY	
1.7	GRAPHICAL SYMBOLS	
2.0	PRESENTATION AND DESCRIPTION OF THE MACHINE	. 10
2.1	GENERAL INFORMATION ON THE MACHINE	
2.2	MAIN COMPONENTS OF THE MACHINE	12
2.3	GENERAL SAFETY STANDARDS	13
	3.1 Unlawful, improper and unpermitted use	13
	3.2 Responsibility of the user	14
2	3.3 Specific safety indications	14
3.0	INSTRUCTION MANUAL	
3.1		
3.3	PREPARATION FOR USE	16
3.1	1.1 Unpacking	16
3.1	3 Environmental operating conditions	17
3.1	osc of the muching	17
Ве	ore starting the muchine for the first time make sure that the cleaning lubrication and the continue to the co	
op	trations have been curried out	22
	vac regulation. Tou cull regulate the vat helaht accordingly to the best lead to the	
	from the holes sliding it up or down as required, than put it back in participations.	
	real side (look at the picture)	22
	Estimate that the vat is re-aligned correctly	

### 1.0 GENERAL INTRODUCTION

This manual has been drafted as a simple and clear guideline for machine installers, operators and maintenance technicians.

We recommend reading these instructions carefully before starting any activity for the first time.

Though drafted with the utmost care, this manual cannot fully replace the experience of the user who must thereby be suitable for the operations carried out.

The instructions contained herein do not replace, integrate or modify any of the standards, laws and/or decrees in force in the country where the equipment is used.

Any reproduction, adaptation or translation of this manual without prior written consent is prohibited, aside from the cases foreseen by the copyright law.

The technical features contained in this manual are not binding for the manufacturer and they may be changed for future supplies without prior notice.

TEM, in an effort to constantly improve its products, reserves the right to change the contents of this manual at any time without being obliged to modify and/or update the manuals of previous machines and/or systems.

Any modification on machine safety will be promptly transmitted to the customer.

TEM will be pleased to accept any proposal by the Customer aimed at improving the machine and will assess its possible implementation.

#### Introduction to this manual 1.1

## Importance of the manual

- 1) Consider the instruction manual an integral part of the product;
- 2) Guide to the installation, operation, adjustments, maintenance and disposal of the machine.

## Preserving the manual

- 1) The instruction manual must be considered an integral part of the machine and must be preserved until the machine is scrapped;
- 2) Use the manual without damaging all or part of its contents;
- 3) Do not remove or tear parts of the manual for any reason;
- 4) Keep the manual in a protected, dry and easily accessible place;
- 5) Should the manual be lost or worn, ask for a second copy from the manufacturer or dealer, specifying the machine type, serial number and year of manufacture;
- 6) Should the machine be sold, rented, granted in use or leased, these instructions must be attached to it.

#### Using the manual

Before starting to perform the operations for which the machine is intended, the operator must have fully read and understood the instructions contained in this manual, paying special attention to its safety devices, to the risks of sound emissions and to the general accident prevention rules foreseen by international directives of legislation in force.

This manual is defined by specific sections with indications and descriptions which can be traced by the index of specific topics.

PLEASE NOTE: All the images present in this manual are purely indicative; the manufacturer reserves the right to modify the machines without updating the images.

## Declaration of having received and viewed the manual

The purchaser must fully fill out the "Declaration of having received and reviewed the instruction manual" in the sheet attached to this manual for the machine warranty which will start from the invoice date; the Company stamp and signature of a legal representative must be applied to

A copy of this form must be sent via fax (+39 - (0)55 - 80.71.293), e-mail (in pdf format) to TEM (tem@tem.it) or by regular mail (TEM - Via Cimabue, 4-6 - 50028 Tavarnelle Val di Pesa (FI)) within 15 days of machine delivery.

Failure to return the document within the indicated terms or its partial compilation constitutes an automatic declaration of the integrity of the manual and of the complete and careful viewing of the same and frees TEM from all liability thereof.

## 1.3 "CE" marking

The CE plate is applied to guarantee that the equipment complies with the requirements of the Machinery Directive 2006/42/EC.

Never remove the plate from its original position chosen by the manufacturer.

Never change or forge the technical data provided.

Do not clean the plate with sharp objects (e.g. metal brushes) to avoid ruining the data.

If the plate wears with use or any of its data becomes illegible, ask the manufacturer for a replacement bearing the data contained in these instructions.

Should the declaration of conformity attached to this manual not be present or be lost, you can ask us for a copy indicating the serial number of the machine displayed on the CE plate.

The "CE Declaration of Conformity" is attached to this manual.

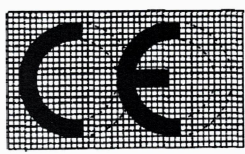


Figure 1 - Declaration of conformity applied to the machine

## 1.4 Warranty

The machine/s are supplied with TEM's 24-month warranty from the date of delivery (date of issuance of the packing list);

When 24 months from delivery have elapsed, the warranty terminates and any repairs, replacements or service will be carried out charging full expenses according to our current rates;

The warranty does not cover glass parts, knobs, fuses, elastic parts and removable parts made of plastic or parts and components such as microswitches, solenoid valves, etc.;

The warranty does not cover faults caused by tampering or interventions not carried out by TEM personnel or not authorised by them;

The TEM warranty grants the customer the right to have components or parts which are faulty due to poor working quality replaced as quickly as possible;

Damage compensation or production stoppage is excluded from the warranty. Shipping fees, from and to our TAVARNELLE V.P. factory, customs duties, import/export expenses and any other taxes or fees relative to the delivery of machine parts and components covered by warranty to our factory and re-delivery to destination are borne by the customer;

The warranty does not include consumables such as lubricants and cleaning materials, materials or parts subject to wear, and those damaged by improper operation of the machine;

The manufacturer reserves the right to repair or replace faulty parts at his choice;

The warranty does not cover damaged parts caused by transportation, faults caused by poor or incorrect installation or maintenance, incorrect electric or pneumatic supply, carelessness, negligence or incorrect use, and anyway nonconforming with the warnings provided in the instruction booklet;

This warranty will not be applicable for defects resulting from improper or inadequate maintenance, unauthorised modifications or use outside of the specifications indicated for the machine;

The warranty terminates in case of modifications performed on the machine not expressly authorised by the manufacturer;

Tampering, unauthorised replacement of machine parts and use of consumables other than those intended and indicated in the manual could represent an accident hazard and free the manufacturer from all civil and penal liability;

The manufacturer is also free from all liability for accidents which occur to operators ensuing unintended manoeuvres or which this manual advises against;

Damage compensation or production stoppage is excluded from the warranty.

PLEASE NOTE: No other warranty is expressed or implicit.

#### 1.5 References

	Mori Tem S.r.l.
Manufacturer	Via Leonardo da Vinci, 59 – 50028 TAVARNELLE V.P. (FI)
avianuiaciui ei	Tel. 0039/55/8071568 -Fax 0039/55/8071293
	E-mail: tem@tem.it - Internet: http://www.tem.it
	CF e P. IVA 06464360483
Machine name	MODERNA B6
Main legislative references	<ul> <li>Directive 2006/42/EC approximation of the laws of the Member States relating to machinery</li> <li>Directive 2004/108/CE on "Electromagnetic compatibility" and legislative decree 615 of 12/11/1996</li> <li>Directive 2006/95/CE on low voltage and common law of Parliament n°791 of 18/10/1977</li> <li>UNI EN ISO 12100-1:2005, UNI EN ISO 12100-2:2005, UNI EN ISO 14121-1:2007</li> </ul>
Service centre	
Manual	The only one at the manufacturer's head office  JUNE 2014
Revision	Rev.1

Table 1 - References

### 1.6 Glossary

**<u>Hazard</u>**: Potential source of injury or damage to health;

**Risk**: Combination of the likeliness and severity of an injury or damage to health which can arise in a dangerous situation;

**<u>Danger zones</u>**: Any zone within and/or around machinery in which a person is subject to a risk to his health or safety.

**Exposed person**: Any person wholly or partially in a danger zone.

<u>Operator or worker</u>: The person or persons installing, operating, adjusting, maintaining, cleaning, repairing or moving machinery.

<u>Expert operator or qualified personnel</u>: Operator in charge of fine tuning and putting in service, lubrication, greasing, routine and extraordinary maintenance, expressly authorised by the "Plant manager".

**Expert operator or qualified electric personnel**: Operator in charge of fine tuning and putting in service, maintenance of the electric part expressly authorised by the "Plant safety manager".

Protective device: Device which reduces the risk, either alone or in conjunction with a guard;

<u>Intended use</u>: Use of machinery in accordance with the information provided in the instructions for use;

<u>Reasonably foreseeable misuse</u>: The use of machinery in a way not intended in the instructions for use, but which may result from readily predictable human behaviour.

## 1.7 Graphical symbols

$\triangle$	HAZARD SYMBOLS		
$\triangle$	GENERIC WARNING SYMBOL		ELECTROCUTION HAZARD
	CRUSHING HAZARD		CRUSHING HAZARD
	WARNING SUSPENDED LOADS	<u></u>	WARNING MOVING PARTS
0	PROHIBITION SYMBOLS		
8	DO NOT REMOVE THE PROTECTIONS	<b>&amp;</b>	DO NOT LUBRICATE MOVING PARTS
	DO NOT EXTINGUISH WITH WATER		
	MANDATORY SYMBOLS/		
	WEAR SUITABLE CLOTHING		USE HELMET PPE
0	USE PROTECTIVE GLOVES		WEAR SUITABLE SHOES
	USE PROTECTIVE DEVICES FOR THE EYES		USE PROTECTIVE HEARING DEVICES

Table 2 - Graphical symbols

### 2.0 PRESENTATION AND DESCRIPTION OF THE MACHINE

### 2.1 General information on the machine

Name	Machine for the extraction of olive oil	
	MODERNA	
Machine	B6	
Serial number	see Declaration of Conformity	
Year of manufacture	see Declaration of Conformity	

Table 3 - General information on the machine

### **Identification plate**

The machine is identified by a plate (Figure 2) made upon request by the Machinery Directive 2006/42 EC.



Figure 2 - Identification plate



- Never remove the plate from the original position chosen by the manufacturer;
- Do not modify or forge the technical data provided;
- Do not clean the plate with sharp objects (e.g. metal brushes) to avoid ruining the data;
- If the plate wears down with use or any of its data becomes illegible, ask for another one from the manufacturer bearing the data contained in these instructions.

#### Signs present

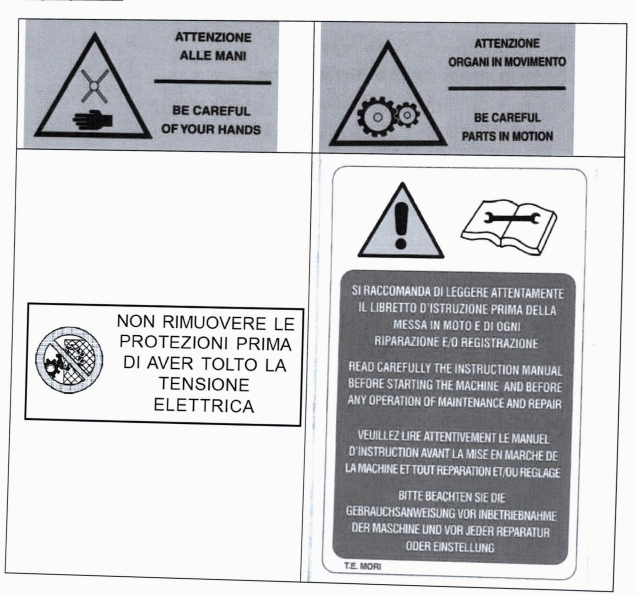


Figure 3 -Possible labels present on the machine

The Customer must replace any plate, pictogram and warning or danger sign should they be ruined, worn or poorly legible, with others identical or having the same characteristics.

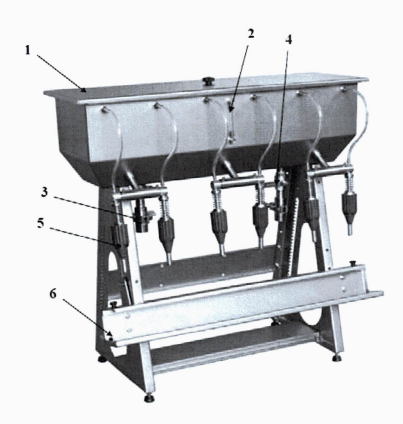
### **Technical data**

<u>MODERNA</u>	<u>B6</u>
N° nozzles	6
Ø nozzles(mm)	14
Production (Lt/h)	550
Filling capacity (Lt)	0,25-5
Weight (Kgs)	40
Dimensions (cm)	90x50x91

Table 4 - Technical data of the machine

## 2.2 Main components of the machine

- 1) cover
- 2) tank level
- 3) pipe connection on filler inlet
- 4) tank discharge
- 5) Nozzle
- 6) Bottle holder vat
- 7) Mechanical float



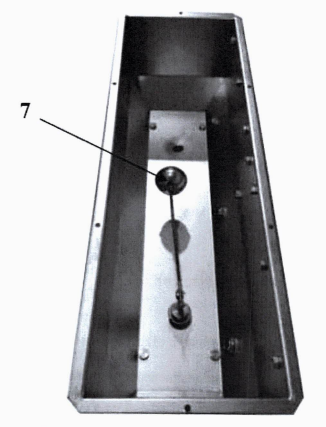


Figure 4 - Main machine components

#### **General safety standards** 2.3

## 2.3.1 Unlawful, improper and unpermitted use

The manufacturer will not be held liable for any improper use of the machine, incompliant with the purpose for which it was designed and built.

You must always strictly abide by the safety standards and instructions supplied in this manual. It is particularly essential to respect the operational limits indicated. Unauthorised personnel must not approach the equipment while in use.

Use, maintenance and repairs are only allowed for appropriately trained and instructed operators, supplied with safety equipment,

The manufacturer is also exempt from any liability in the event of:

- incorrect installation;
- improper use of the machine/installation;
- · tampering;
- unauthorised modifications;
- use of non-original spare parts;
- failure to comply with the instructions supplied;
- failure to comply with the maintenance program;
- exceptional events.

It is prohibited to use the machine:

- in environments open to the public;
- in explosion or fire risk environments;
- in environments with contaminating agents such as dusts, acids, corrosive gases, etc.;
- in environments with the possibility of exposure to radiation.

The work area must be cleaned with the machine stopped and disconnected from electricity. In standard operating conditions, it is severely prohibited to remove the safety devices or the protective guards.

## 2.3.2 Responsibility of the user

The Company using the machine is in charge of making sure the operators:

- read and understand the use and maintenance instructions;
- receive formation and training suitable for the tasks entrusted, to fulfil them safely;
- receive specific training regarding proper use of the machine;
- have received suitable personal protective equipment;
- are in healthy physical and mental conditions (not subject to the effect of alcohol, medicine or drugs).

## 2.3.3 Specific safety indications

- ⇒ The Machine must not be used for any use different than that laid down in paragraph 2.2;
- ⇒ Do not remove any safety device and do not try to deactivate their preventive and safety action;
- ⇒ Do not use any mechanical tool to deactivate any type of protection of interlocking devices;
- ⇒ Always keep the machine in efficient condition and in good maintenance;
- ⇒ Regularly check, at least once a year, that no bolts of the bearing structures, covers, doors or motor connections are loose;
- ⇒ Never carry cloths, rags or anything else near the rotating parts of the machine.
- ⇒ Wash the machine with toxic-free and foodstuff products;
- ⇒ Before performing maintenance or removing protective guards, it is mandatory to:
  - Disconnect the electric power supply by opening the line switches both on the general panel and the auxiliaries giving the key of the safety lock to the repair operators;
  - Make sure that mushroom-shaped switches are activated and locked;
  - Place "machine undergoing maintenance" signs on the power supply panel.

- ⇒ Before activating the machine, make sure that the electric power supply system has the necessary line protections, that isolators with equipotential protections are installed and that the wires have suitable insulation cross-section and degree;
- ⇒ All personnel using, maintaining and installing the machine must know the safety standards and be in perfect psychophysical conditions;
- ⇒ All personnel not expressly authorised to use the machine must be prevented from having access to it;
- ⇒ Should unusual noise or operating anomalies be detected, immediately interrupt the action in progress and check the source of these irregularities. In any case contact TEM for the necessary clarifications in order to avoid damage caused by an improper inspection.

## 3.0 INSTRUCTION MANUAL

## 3.1 Preparation for use

### 3.1.1 Unpacking



Upon receiving the machine, check that it has not undergone any damage during shipping. If so:

- A. Contact the manufacturer;
- B. Prepare written reports;
- C. Send a copy to:
  - $\Rightarrow$  Insurance company of carrier;
  - ⇒ Carrier company;
  - ⇒ Manufacturer

The machine is shipped packaged and fixed to a pallet and protected on the outside by a nylon film or shut in a wooden crate (Figure 5); handle it with a pallet truck or forklift.

The swivel wheels of the machine were removed to fix it to the pallet, using the holes left empty for fixing. Upon receiving the machine, remount the wheels, place it near its worksite and free it from its packaging.

Aside from machine, the package also contains the accessories included in the order and the technical accompanying documentation.

**PLEASE NOTE:** The packaging material has no particular environmental risks as it consists of:

- Polyethylene External covering film protecting against atmospheric agents and air bubble sheet protecting against blows;
- Plastic Various parts of the pack used to protect against blows;
- Wood Fixing box of mechanical parts and crate

However we recommend disposing of these products separately (separate waste collection) in compliance with current standards for appropriate recycling.

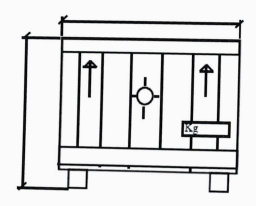


Figure 5 - Typical packaging crate for the machine

## 3.1.2 Installing the machine

Before starting machine installation operations, the operator must make sure that he has all the equipment necessary for installation.

The machine must be positioned correctly to guarantee its proper operation (Errore. L'origine

The machine mounted on swivel wheels can even be moved accidentally and therefore be careful of



While handling loads, operators must pay the utmost attention to avoid dangerous movements for themselves or for others.

# 3.1.3 Environmental operating conditions

The machine and relative electric equipment have been designed and built for installation in an environment with industrial characteristics and only to be used in closed environments where they are not subject to atmospheric agents.

Different temperatures can be allowed for short amounts of time and not while operating.

Different humidity rates can be allowed for short amounts of time and not while operating.

Different temperatures can only be allowed by replacing some parts of the machine.

Unless specified differently in the contract, the machine is only intended to work regularly in the following environmental conditions (Table 5). Different environmental conditions than those prescribed can cause malfunctioning or breakage with consequent dangerous situations for the

_		
	ENVIRONMENT	CLOSED
	ROOM TEMPERATURE	> 5°C < 35°C
	PRODUCT TEMPERATURE	>10°C < 30°C
	MAXIMUM ALTITUDE	1500 m above sea level
	MAXIMUM OUTSIDE HUMIDITY	50% R.H at 40°C

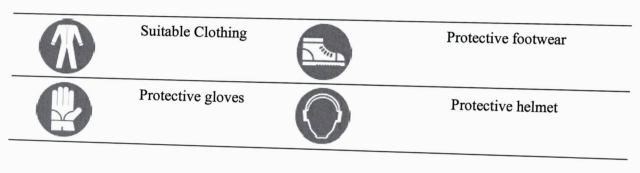
Table 5 - Environmental operating conditions

## Personal protective equipment (PPE)

### For machine installers

Suitable Clothing	Protective helmet
Protective gloves	Protective footwear

## For machine operators



## For maintenance operators

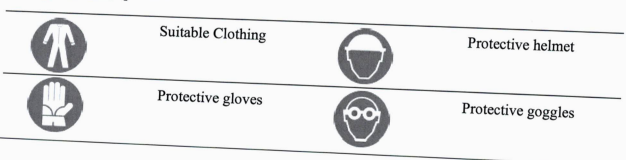


Table 6 - Personal protective equipment

In order to protect the operator, this list is not comprehensive.

The operator must integrate the mandatory personal protective systems and those prescribed by the employer with work clothing (suitable for the type of environment and activity carried out to prevent useless risks) which does not belong to the PPE category but which must be used according

### Lighting and air conditioning

All the rooms where continuous work activity is carried out must have sufficient natural lighting so that the cut-off, command, control and emergency devices are always visible. This lighting must be integrated with artificial lighting if necessary. For this purpose portable lighting devices must be kept available for workers to be used when needed.

PLEASE NOTE: Do not connect auxiliary lighting devices to the machine's electric panel.

A proper air exchange must be guaranteed by means of appropriate air conditioning systems to guarantee the best health conditions for workers.

The temperature in the work rooms must be suited to the human body during working time, taking into consideration the work methods applied and the physical stress placed on the workers.

#### **Acoustics**

The machine complies with standard acoustic emission values.

Noise tests were conducted in normal working conditions with the machine in the automatic cycle, in an industrial building with class 1 instruments (IEC804), and they recorded the following acoustic pressure values (Table 7), detected in the operator's work position.

POSITION OF THE OPERATOR	$L_{pA} dB[A]$
P1	72

Table 7 - Detected sound pressure level

- $L_{pA} dB[A]$  = Noise emission level, time-weighted average with curve A.
- = Survey carried out at the NOISIEST SPOT (coinciding with operator position when manning the machine) of the ideal perimeter of the machine, traced 1 metre away at a P1 height of 1.55 m  $\pm$  0.075 m above the floor

The employer must comply with the acoustic criteria foreseen by standards so that the noise pressure level produced by the machine/s does not exceed the acceptable value of 80 dB (Table 8) should it be installed in special conditions or following changes made in the environment.

Out -	
	PROVISION  Information to workers regarding risks and preventive measures, as well as
$L_{pA} dB[A]$	a gooding risks and preventive measures, as well as
200	Information to workers regarding risks and r
>80	periodical visits at their request  Preventive and periodical visits, PPE availability  Preventive and periodical visits, PPE availability
7 00	Proventive and periodical visits, FFE availables
>85	Fleventive data CDDE access restrictions
>90	Mandatory use of PPE, access restrictions
790	Arana

Table 8 - Sound pressure limits and relative provisions

Since the test, as we said, highlighted an  $L_{pA}$  dB[A] < 80, the use of hearing protective devices is not necessary; nonetheless we recommend their use should the machine be operated for a long period of time or when several machines are installed and operational simultaneously in the same environment. In that case the operator must pay still more attention as one of his senses for perceiving danger (hearing) is missing.

#### Explosion or fire hazard

As the risk analysis has shown, the machine does not have fire risks; however it must be included in the analysis process based on the environment and the standards regulating that application. The machine has been designed and built to prevent any risk of fire or overheating caused by the machine itself or by any risk of explosion; however this machine must not work in zones subject to fire and/or explosion risks.

PLEASE NOTE: The machine is absolutely not designed to work in the presence of any type of flammable liquids. The manufacturer will not be held liable in any way for hazards resulting from improper use in this sense.

### Electrical system

The operations described in this paragraph must be performed with disconnected power supply and by specialised personnel.

In compliance with the standards in force, the panel is equipped with self-locking line disconnection switch.

TEM will not be held liable for damage or accidents caused by improper installation of electrical equipment intended for other projects or not manufactured by TEM.

## Power supply and circuit protection

The converter must be earthed in compliance with standards regarding high leakage currents (over 3.5 mA).

Should local or national regulations require residual current devices for protection upstream, use a type A device for single-phase converters and a type B device for three-phase converters, in compliance with the IEC 60755 standard.

Choose a suitable model, which includes:

- High-frequency current filtering;
- A timer which prevents tripping caused by the load of the stray capacitance when starting. A
  timer cannot be applied on 30 mA devices; in that case choose a device immune from
  tripping interference.

If several converters are included in the installation, each should have a residual current device. Keep the power cables separate from circuits with low level signals (detectors, PLC, measuring devices, video, telephone).

If using cables longer than 50 m between the converter and the motor, add outlet filters.

#### 3.1.4 Use of the machine

Before starting the machine for the first time make sure that the cleaning, lubricating and maintenance operations have been carried out.

Vat regulation. You can regulate the vat height accordingly to the bottles height and to the
filling level required: Move the vat up removing it from the holes and place it up or down.
Incline the vat upward removing it out from the holes sliding it up or down as required, than
put it back in position inside the proper holes on the lateral side (look at the picture).

ATTENTION: Be sure that the vat is re-aligned correctly.

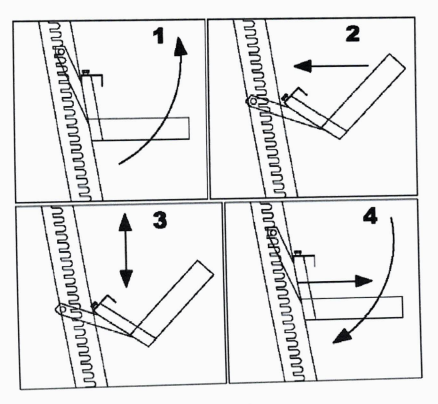


Figure 6 -Vat regulation

2. Fill the tank with product through the proper pipe that has to be connected to the product entry connection (3, Pic.4) on the machine and to an external pump. Rotate the nozzle forward and put it into the bottle. Place the bottle on the bottle holder vat. Doing this you will carry out the filling procedure. To properly tare the level of product into the bottle act as follows:

Screw or unscrew the ring nut (7, Pic.7) in order to obtain the desired level into the bottles. We remind you that screwing anticlockwise the ring nut you will get less level of product into the bottle and unscrewing clockwise the ring nut you will get higher level of product into the bottle. We suggest you to act on the ring nut with a minimum number of revolutions in order to avoid overflowing.

 $\underline{\text{NOTE}}$  Nozzles can drip some product drop into the vat; you can discharge it using the proper valve placed behind the machine.

At the end of process you have to open the waist discharge valve (4, Pic.4) in order to drain the tank.

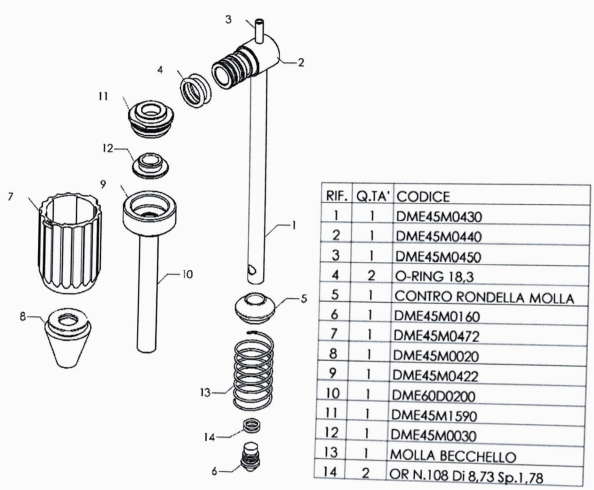
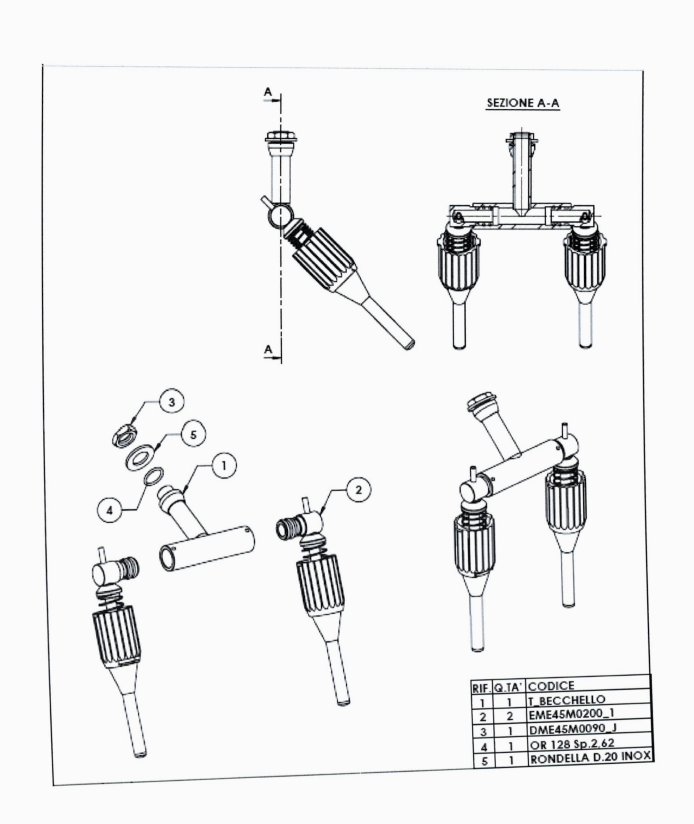


Figure 7



For 100 ml bottles you have to use special optional nozzle diameter 10. For the bigger bottles you need nozzles with diameter 16 or 18 (optional) Special nozzles for PET bottles available on demand.