SERVICE CENTRE AUTHORISED DEALER

cod. ME versione 1.1 ITALIANA 01- DIC '00

IP 25 IP 50 M IP 50 B IP 80 BA IP 120 M IP 120 B IP 180 BA

MEAT MIXERS



MAINTENANCE AND INSTRUCTION MANUAL

versione 1.1

INDEX

1.	Deliver	Delivery and warranty						
	1.1 -	Introduction	3					
	1.2 -	Filing and using this manual	3					
	1.3 -	Warranty	4					
	1.4 -	Description	5					
	1.5 -	Uses	6					
	1.6 -	Non-permitted uses	6					
	1.7 -	Appliance Information	7					
	1.8 -	Protections and safety features	9					
	1.9 -	Danger and warning notices	10					
	1.10 -	Work position	12					
	1.11 -	Environment	12					
	1.12 -	Lighting	13					
	1.13 -	Vibrations	13					
	1.14 -	Accident Prevention protections	13					
2.	Techni	cal Specifications	15					
	2.1 -	Main components	15					
	2.2 -	Technical data	17					
	2.3 -	Size and weight	17					
	2.4 -	Wiring diagrams	18					
	2.4.1 -	wiring diagram three-phase 400 V	18					
	2.4.2 -	wiring diagram single phase 230 V	19					
	2.4.3 -	wiring diagram three-phase tension connected to 230 V	20					
	2.5 -	Noise level	21					
3.	Testing	g, transport, delivery and installing	23					
	3.1 -	Testing	23					
	3.2 -	Delivering and transporting the appliance	23					
	3.2.1-	List of items supplied	25					
	3.3 -	Installing	25					
	3.3.1 -	Installing IP 25	25					
	3.3.2 -	Installing IP 50 M - IP 50 B - IP 80 BA - IP 120 M -						
		IP 120 B - IP 180 BA	26					
	3.3.3 -	Disposing of packaging	26					
	3.3.4 -	Handling appliance model IP 25	26					
	3.3.5 -	Handling appliance model IP 50 M - IP 50 B -						
		IP 80 BA - IP 120 M - IP 120 B - IP 180 BA	27					
	3.4 -	Connecting to electricity supply	27					
	3.4.1 -	Three-phase appliance 400 volt 50/60 Hz and three-phase appliance						
		230 volt 50/60 Hz	27					
	3.4.2 -	Single phase appliance 230 volt 50/60 Hz	27					

versione 1.1

4.	Contro	Controls and indicators					
	4.1 -	List of controls and indicators	29				
5.	Turnin	Turning the appliance On and Off					
	5.1 - 5.2 - 5.3 - 5.4 - 5.5 -	Checking connection to electricty supply Checking protections and safety features and their efficiency Turning On the appliance Turning Off the appliance Inversion	31 32 33 33 33				
6.	6. Using the appliance						
	6.1 - 6.2 - 6.3 - 6.4 - 6.5 - 6.6 - 6.6 - 6.7 - 6.8 -	Rules How to use the appliance Emptying and cleaning IP 25 Emptying and cleaning IP 50 M - IP 50 B - IP 120 M - IP 120 B Emptying and cleaning IP 80 BA - IP 180 BA Mounting rotor IP 25 Mounting rotor IP 50 M - IP 50 B - IP 120 M - IP 120 B Mounting rotor IP 80 BA - IP 180 BA	35 35 36 37 37 37 37 37 37				
7.	7. Maintenance						
	7.1 - 7.2 - 7.3 - 7.4 - 7.5 - 7.6 - 7.7 - 7.8 - 7.9 -	Rules Introductions Checks carried out on our premises Checks and tests to be carried out when installing Periodical controls Cleaning the appliance Greasing Out of service for scrapping Replacing parts	38 39 39 40 40 41 41 41				
8.	Faults	and remedies	42				

8.1 -	Faults,	causes and remedies	
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42

J Faults and remedies

8

8.1 Faults, causes and remedies

Problems	Cause	Remedy		
The appliance does not start	The on/off switch is in position 0".	Switch the switch to position "1".		
	The grille is raised.	Lower the grille.		
	The microswitch mounted on the mixing drum does not work.	Contact the aftersales office		
	Either the electric motor or the command circuit board is faulty.	Contact the aftersales office		
	The controls do not work or the blades do not change direction.	Contact the aftersales office.		

IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

Delivery and warranty

1.1 Introduction

The following symbol is used in this manual to call the reader's attention to points and operations considered dangerous for the operator or that could damage the appliance.

Do not use the appliance if you have not correctly understood what is written in these warnings.

!CAUTION!

To help give clear explanations, some of the diagrams given in this manual show the appliance or part of it without panels or casing. Do not use the appliance in these conditions. It must only be used when all of the safety protections are correctly mounted and functional.

The manufacturer prohibits reproduction of this manual and or part of it and the contents cannot be used otherwise than herein specifically permitted. In case of violation the manufacturer has the right to take proceedings.

1.2 Filing and using this manual

This instruction manual is to give clear information, using diagrams and explanations, to the end user regarding how to use the appliance, how to transport it, maintenance and servicing.

Before using the appliance carefully read this manual.

This manual should be filed (kept) near the appliance where it can be easily reached when required.

If for some reason this manual is lost or torn, request a replacement copy from either your retailer or from the manufacturer.

If the appliance is sold, immediately inform the manufacturer name, address, telephone and fax numbers of the new owner.

This manual considers the technology used when the appliance was put on the market and therefore cannot be considered insufficient if there should be future improvements and or updates.

In regard to this point, the manufacturer is well within his/her rights to update production and relevant manuals without obligation to update products and manuals previously sold, unless considered an exceptional case.

If in doubt, please contact your local service centre or the manufacturer.

As the manufacturer continuously strives to improve the products, he / she is pleased to receive comments or suggestions to help improve both the appliance and manual.

The warranty terms considered valid are those agreed upon when the appliance was purchased. If you have any queries please contact your supplier.

1.3 Warranty

The end user for no reason whatsoever is authorised to tamper with the appliance.

If there are any problems with the appliance, contact the manufacturer.

Any attempt at dismantling, modifying or tampering with the appliance or part of it will immediately null and void the **Declaration of Conformity**, issued respecting the EU directive 98/37, and null and void the warranty and the manufacturer will no longer be held responsible for damage / injuries to persons or things caused by tampering.

The manufacturer will not be held responsible for the following conditions:

- incorrect installation;
- incorrect use of the appliance by untrained staff;
- used not respecting the standards and laws in force of the country;
- lack of or insufficient and incorrect maintenance;
- use of non-original spare parts and non-specific parts for the various models;
- total or partial non-observance of the instructions given.

!CAUTION!

These mixers are designed for mixing meat, therefore for health reasons you are obliged to use non-toxic and neutral detergents. For hygiene purposes such detergents must be suitable for cleaning components that come in contact with food.

7.7 Greasing

Model IP 25 mounts an oil lubricated reduction gear transmission unit. This oil is specific for gear units and never needs to be changed. Whereas, the other models mount grease lubricated reduction units. This type of grease never needs to be changed.

7.8 OUT OF SERVICE FOR SCRAPPING

Most of the appliance is manufactured in stainless steel which does not require specific scrapping.

- disconnect the on/off switch and power plug. Now dismantle the appliance
- dismantle the electric motor and electronic and electrical components
- dismantle the rotor and blades

All the casing and bolts are steel

7.9 Replacing parts

- If you require spare parts contact the manufacturer. Do not use non-original parts. We would like to remind you that these parts must be replaced and mounted by specialised staff.

Functional checks with the appliance running:

- check the efficiency of the protections and safety features. There is the possibility that during transport these have been damaged or are out of adjustment
- Carry out several functional tests using pieces of food that are the same size that will be used in normal working conditions.

7.5 Periodical controls

To maintain reliability and performance in time, as well as proceeding as indicated, it is necessary to carry out regular tests and checks as follows:

Before each work shift:

- every day check safety features and protections work correctly.
- check the power cable is intact.

!CAUTION!

If the appliance does not automatically stop when the grille is opened or there are other faults, contact the aftersales service.

the end of the work shift:

- carefully clean the appliance removing any traces of food
- remove, clean and mount rotor and blades

7.6 *Cleaning the appliance*

At the end of the work shift the appliance must be carefully cleaned and disinfected.

- stop the appliance and switch the on/off switch to "0" and remove the power plug.
- With a sponge soaked with water and suitable neutral degreasers (non-toxic) remove and clean any traces of food.

Do not use petrol, solvents or other inflammable liquids such as detergents. Use authorised non-toxic and non-inflammable solvents.

Take suitable precautions when cleaning considering the products being used. Always follow the instructions for use given.

1.4 Description

The mixer purchased is a simple but powerful appliance with a high production rate.

As the mixer is used for mixing food products, all the components that come in contact with the food have been carefully chosen guaranteeing the maximum of hygiene. The mixing rotor (for all models) is stainless steel guaranteeing hygiene and duration in time.

The 25 kg (IP 25) model has only one rotor, whereas the 50 kg (IP 50) and 120 kg (IP 120) mixers can also have two:

- -1 model IP 50M comes with only one rotor,
- -2 model IP 50B comes with two rotors,
- -3 model IP 120M comes with only one rotor,
- -4 model IP 120B comes with two rotors.

The 80 kg (IP 80BA) and 180 kg (IP 180BA) models come with two rotors mounted on two parallel axles and rotate in an opposite direction to one another.

The 50 kg (IP 50B) twin-blade and 120 kg (IP 120B) twin-blade models have two rotors that rotate in an opposite direction to one another but are mounted on the same axle.

The letter M after the model number simply means "single blade", B "twin blade" and BA "twin shaft".

Emptying the 25 kg (IP 25) model is easy. All you have to do once the appliance has been turned off and the mixture is ready, is to lift the front panel and remove the rotor. For all the other models (IP 50M, IP 50B, IP 80BA, IP 120M, IP 120B, IP 180BA) after having opened the protection grille, pull the knob and rotate the mixing drum.

There is a 24 volt control push button panel positioned for easy access.

When designing the appliance the following technical considerations were made for easy cleaning:

• easy removal of the mixing rotor without the use of tools,

all the electrics have a minimum IP 56 grade of protection.

The models represented in this manual were manufactured conforming with the EU directive 98/37 and successive amendments.

In case of accident the manufacturer cannot be held responsible if the appliance has been modified, tampered with, is used incorrectly and for uses

not considered by the manufacturer or the safety protections have been removed.

1.5 *Uses*

This appliance is designed and manufactured for mixing meats for pre-packed food products.

It is to be used in industrial environments and by staff who have carefully read this manual before use.

As this mixer is designed for mixing meat there are no particular environmental requirements.

However, it is advisable to locate this appliance in closed environments protecting it from the weather and sudden changes in temperature.

For the 25 kg (IP 25) model make sure it is stable and rests on a solid work surface before use. The other models are provided with braking wheels.

!CAUTION!

The size of the pieces to be mixed must be contained in the mixing drum and must not stick out over the rim and must never exceed 25 kg for model I'IP 25, 50 kg for IP 50M/B, 80 kg for IP 80BA, 120 kg for IP 120M/B and 180 kg for IP 180BA

1.6 Non-permitted uses

The mixer must only be used for the uses given by the manufacturer, and in particular:

- Do Not use the appliance for mixing food other than for meat.
- **Do Not** use the appliance if it has not been correctly installed with all the protections correctly mounted avoiding any hazardous risk of injury.
- **Do Not** touch any of the electrical parts without having first disconnected the appliance from the electricity supply: **there is risk of electrocution.**

7.2 Introduction

Regular maintenance and a correct use of the appliance will guarantee a high production rate and safe working conditions.

To guarantee constant efficiency and to avoid voiding the warranty, always and only use original spare parts.

7.3 Checks carried out on our premises

The purchased appliance has undergone several factory tests. These tests are:

Before setting to work:

- check operative tension in the appliance which must correspond to the customer's requirements
- check that there are all the warning plates and notices and the ID plate gives all the correct information and serial number
- check bolt tightening torque
- check that the appliance corresponds and conforms with the regulations in force and with what is given in this manual.

With the appliance running:

- check efficiency of all protections and safety features. When the grille is raised the appliance must automatically stop.
- General functional check.
- Repeated tests to make sure the appliance works correctly for its use.

7.4 Checks and tests to be carried out when installing

To make sure the appliance has not been damaged when delivered or when being installed, carry out the following tests;

Before setting to work:

- check that the power supply tension corresponds to the value given on the ID plate
- Check that there are all the warning and ID plates and that they are not damaged
- Check that the power supply cable is not damaged and is intact
- Check that the safety features such as the magnetic sensors are intact and not damaged

⅃Maintenance

7.1 Rules

!CAUTION!

The mixer must always be off and the power plug removed from the power socket when servicing and cleaning.

The maintenance area must always be clean, dry and well illuminated.

Do not allow unauthorised staff to service the appliance.

Do not put parts of your body, hands or arms into the mixer or openings not protected where there is the risk of being injured. Always use protective clothing (suitable gloves, glasses etc.)

Do not use petrol, solvents or other inflammable liquids such as detergents. Use authorised non-toxic and non-inflammable solvents.

Do not compressed air to clean the appliance.

If it is considered necessary to use compressed air, use eye protection (glasses) with side protections and limit pressure to a max of 2 atm. (1,9 bar).

Do not use a naked flame as lighting when servicing and repairing the appliance.

- **Do Not** mix quantities that cannot be contained in the mixing drum.
- **Do Not** wear clothing that does not conform with the accident prevention regulations. Ask your employer regarding safety regulations and accident prevention clothing.
- **Do Not** turn on the appliance if faulty or out of service. Before using the appliance make sure any hazardous working conditions have been eliminated. If there is a fault or problem with the appliance immediately turn it off and inform the maintenance team.
- **Do Not** permit unauthorised staff to use the appliance. In case of an electrical accident the first thing to do is to pull the injured worker away from the appliance (normally in this situation the worker is unconscious). However, be very careful as this is very dangerous. The injured worker in this situation is an electricity conductor and touching him / her means being eletrocuted. It is important to disconnect the electricity supply by disconnecting the fuse box and if this is not possible use an insulated object or material (wooden or PVC stick, fabric, leather, etc...)to pull the injured worker away. Immediately call the nearest casualty department so the injured worker is admitted to hospital for treatment.
- **Do Not** use the appliance in environments where there is gas in the atmosphere creating a high risk of combustion (explosion).
- **Do Not** repair the appliance without prior authorisation.
- Always Respect the procedures for maintenance and technical assistance.

1.7 *Appliance Information*

When requesting assistance, a clear and precise description of the "Model", "Serial Number" and "Manufacturing Year" will help our aftersales office to give you a quick and precise reply.

Each time when contacting our aftersales office please give appliance model and serial number.

This information is given on the metal plate shown in Fig. 1.7.1.

As a memo we suggest you fill in the below box with the information requested.

versione 1.1



6.4 Emptying and cleaning IP 50 M - IP 50 B - IP 120 M -IP 120 B

Switch the on/off switch to position "0". To empty and clean the mixing drum rotate it by pulling knob "3" fig. 6.2.1.

Raise lever "6" freeing pin "4" that has to be removed before removing the central rotor. Raise the cover and to remove the rotor or rotors move them upwards. Carefully clean the appliance, please refer to paragraph. 7.6.

6.5 Emptying and cleaning IP 80 BA - IP 180 BA

Switch the on/off switch to position "0". To empty and clean the mixing drum rotate it by pulling knob "3" fig. 6.2.1.

Raise the cover and remove pins "4" that have to be removed before removing the rotor. Pull the rotor upwards. Carefully clean the appliance, please refer to paragraph. 7.6.

6.6 Mounting rotor IP 25

With the front panel "5" fig. 6.2.1 raised mount the rotor "2" fig. 6.2.1 onto its transmission shaft and by using one hand keep it raised above the mixing drum and close the front panel "5" fig. 6.2.1. Hook the three hinges "1" fig. 6.2.1 and close the grille "1" fig. 5.2.1.

6.7 Mounting rotors IP 50 M - IP 50 B - IP 120 M - IP 120 B

For mounting these rotors invert the procedure given in paragraph 6.4. Remember to mount the spacer for the twin-blade models IP 50 B and IP 120 B. The rotors have different nipples so make sure they are attached in their correct position. Then close grille "1" fig. 5.2.1.

6.8 Mounting rotors IP 80 BA - IP 180 BA

For mounting these rotors invert the procedure given in paragraph 6.5. and make sure they are mounted in their correct position. To aid mounting both pins and rotors, these have been stamped with numbers that must correspond when mounting the items.

Then close grille "1" fig. 5.2.1.





6.3 *Emptying and cleaning IP 25*

- 1. Switch the on/off switch to position "0".
- 2. Raise the grille, unhook the three hinges "1" fig. 6.2.1, lift the front panel "5" fig. 6.2.1.
- 3. Remove all the mixture and rotor "2" fig. 6.2.1. Carefully clean the appliance, please refer to paragraph. 7.6.

IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

!CAUTION!

Do Not change for any reason the information given on the ID plate.

1.8 **Protections and Safety features**

!CAUTION!

Before using the appliance make sure the safety protections are in their correct position and intact.

Check they function correctly before starting work (at the beginning of a new work shift). If there are problems contact the maintenance team.

1. Rotor protection grille.

This safety feature impedes incidental contact with the rotor. (Fig. 1.8.1)

- 2. Micro-switch (Fig. 1.8.1).
- 3. Brake knob for mixing drum. Models IP 50M IP 50B IP 80BA IP 120M IP 120B IP 180 BA.
- 4. Ball grip for locking the rotor in position (IP 50M IP 50B IP 80BA IP 120M IP 120B IP 180 BA).

!CAUTION!

Do Not for any reason tamper with the safety features.



Fig. 1.8.1

1.9 Danger and Warning Notices

!CAUTION!

When the appliance is connected to the electricity supply do not touch any of the electrics. There is the risk of being electrocuted.

Always respect the information given on the warning notices. Nonobservance can cause injuries or even death.

Make sure the warning notices are always in their correct position and are legible. If for some reason they are missing or are illegible fix them to the appliance or replace them.

IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

$\Box \mathbf{U}$ sing the machine

6.1 Rules

6

!CAUTION !

Only authorised staff can use the appliance.

Before use the worker must make sure that all the protections are in place and work correctly. If this is not the case, turn the appliance off and contact the mainenance team.

Make sure there is sufficient lighting for clear and good visibility.

Carry out several practice runs, without any food product, assisted by specialised staff to become familiar with the appliance so as to work in safe conditions.

6.2 How to use the mixer

With the on/off switch in position "0" fill the mixer .

The food product to be mixed must be contained within the mixing drum and must not exceed the consented weight (see warning note page 6). Close the grille and start the mixer (refer to chap. 5).



ATTENZIONE!

RICORDARSI DI STACCARE LA CORRENTE ELETTRICA PRIMA DI QUALSIASI TIPO DI MANUTENZIONE

11

6

1.10 Work Position

The correct work position for using the appliance is shown in Fig. 1.10.1.



1.11 Environment

The appliance is designed for working in the following environment:

- minimum environment temperature: -5 °C;
- maximum environment temperature: +40 °C;
- humidity: 50% at 40 °C.

IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

!CAUTION!

If the previously mentioned safety protections and casing are not intact, are damaged, missing or work incorrectly, turn the appliance off and contact the aftersales assistance to repair the appliance.

5.3 Turning On the appliance

Switch the power on/off switch from position "0" to "1". Indicator "2" should light up indicating power on. Press push button "3" for starting the rotor.

5.4 Turning Off the appliance

To stop the appliance press push button "1" (stops the electric motor), the red indicator light "5" will go out.

Indicator light "2" will remain on indicating power on. Switch the power on/off switch to position "0" turning off the power supply.

5.5 Inversion

To invert rotor rotation press push button "4".

Note:

When a work shift is over always switch the on/off power switch to position "0".

5.2 Checking protections and safety features and their efficiency



1 - Rotor Protection grille (Fig. 5.2.1)

Visually check that the protection grille is intact.

2 - Micro-switch (Fig. 5.2.1)

With the appliance running, check that it automatically stops when the protection grille is raised.

If this is not the case contact you local authorised dealer or the manufacturer.

1.12 Lighting

Where the mixer is located there should be enough natural light and artificial light conforming with the local regulations.

In any case, the lighting must always conform with the regulations of the country of destination and should not create dangerous reflections. The lighting must permit the worker to clearly read the control panel and clearly identify the start and stop buttons.

1.13 Vibrations

The vibrations generated by the appliance are not significant.

1.14 Accident Prevention Protections

Specific equipment is not necessary. It is advisable to use suitable rubber gloves for handling food products and that conform with the accident prevention regulations.

Turning the appliance On and Off

5

5.1 *Checking connection to electricity supply*



Fig. 5.1.1

Switch the on/off switch on the appliance to position "I". The green light "2" should come on, indicating power on.

Press push button "3" for starting, the red indicator light "5" should come on, and then immediately press push button "1" for stopping. This is to check that the appliance works correctly.

Press push button "4" for starting, the red indicator light "5" should come on, and then immediately press push button "1" for stopping. This is to check that the rotor rotates in an opposite direction to push button "3".

4 Push button for inverting rotation

- grey

- press to invert rotation in the opposite direction to push button "3".

5 Light indicator rotor in movement

- red

- indicates that the rotor is in movement. This indicator is located near push button "3", it is red and lights up when the rotor command is given.

IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

Technical Specifications

2.1 *Main components*

For an easy comprehension of this manual the main components are listed below and are also shown in Fig. 2.1.1.

- 1. Electric motor
- 2. Base.

2

- 3. Mixing drum.
- 4. Transmission shaft.
- 5. Rotor.
- 6. Protection grille
- 7. Controls
- 8. Transmission belt.



versione 1.1

Fig. 2.1.1

IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

☐ Controls and indicators

4.1 List of controls and indicators



Fig. 4.1.1

1 Stop button

- black

4

- press to stop rotor motor

2 Light indicator for tension

- green
- Indicates power supply. On the stop button marked with "1" it is green and remains lit when the appliance has power.

3 Start button

- grey
- press for starting the rotor.

If the appliance is for a voltage other than the ones previously mentioned, contact the manufacturer. The appliance will be supplied without a power plug. If the power cable has to be lengthened use a cable with the same section as the one provided by the manufacturer.

Please refer to paragraph 5.1. checking connection to electricity supply.

2.2 Technical Data

		IP 25	IP 50 M	IP 50 B	IP 80 BA	IP 120 M	IP 120 B	IP 180 BA
	kW	0,52	1,5	1,5	1,85	1,85	1,85	2,2
Installed power	HP	0,7	2	2	2,5	2,5	2,5	3
Size of mixing drum	mm	400x470	400x470	400x470	620x500	640x500	640x500	995x550
Capacity	kg	25	50	50	80	120	120	180

2.3 Size and weight

		IP 25	IP 50 M	IP 50 B	IP 80 BA	IP 120 M	IP 120 B	IP 180 BA
Size (Lxdxh)	mm	490x470 h. 650	730x480 h.1190	730x480 h.1190	10500x580 h.1240	900x570 h.1205	900x570 h.1205	
max. size open (Lxdxh)	mm	490x650 h.920	830x500 h.1540	830x500 h.1540	1000x800 h.1640	1200x700 h.1640	1200x700 h.1640	1405x1290 h.1710
weight	kg	45	96	100	120	125	125	170

2.4 Wiring diagrams

2.4.1 Wiring diagram three-phase 400V (Fig. 2.5.1)



3.3.5 Handling appliance models IP 50 M - IP 50 B - IP 80 BA - IP 120 M - IP 120 B - IP 180 BA

As the following models IP 50 M - IP 50 B - IP 80 BA - IP 120 M - IP 120 B - IP 180 BA have wheels they can be manually moved by pulling.

3.4 Connecting to electricity supply

!CAUTION!

Check the electricity supply corresponds to the value given on the appliance ID plate.

Electrical works can only be carried out by specialised and authorised staff with prior authorisation by the person in charge of the appliance.

Connect the appliance to a circiut provided with an efficient earth socket. If necessary use suitable extension leads guaranteeing safety.

The section (thickness) of the extension lead must be greater than the appliance power supply cable. This avoids any hazardous overheating. Avoid pulling or twisting the power cable as this can damage the internal wires.

3.4.1 Three-phase appliance 400 volt 50/60 Hz and three-phase appliance 230 volt 50/60 Hz

The mixer is provided with a 2.5 m power supply cable. This cable has a 4x1 mm section (thickness) for model IP 25 and a 4x1,5 mm section (thickness) for models IP 50 M - IP 50 B - IP 80 BA - IP 120 M - IP 120 B - IP 180 BA. Connect the power cable to a three-phase electricity supply and connect a suitable thermo-magnetic differential switch. Always connect the earth cable.

3.4.2 Single phase appliance 230 volt 50/60 Hz

These models are provided with a 1,5 m long power cable with a 3x1,5 mm section.

Connect the power cable to a 220 volt 50/60 Hz single phase electricity supply and connect a suitable thermo-magnetic differential switch.

3.3.2 Installing IP 50 M - IP 50 B - IP 80 BA - IP 120 M - IP 120 B - IP 180 BA

To move the package use a fork-lift truck or similar means. The appliance is in a carton box and packed on a pallet .

- Remove the two plastic straps that hold the carton box to the pallet.
- Remove the carton box
- Remove the cellophane wrapping and any other packaging materials.

3.3.3 Disposing of packaging

Packaging materials such as carton, nylon and wood are all products considered normal urban waste. These materials can be disposed of as per normal procedures.

If the appliance is destined to countries where there are specific waste laws, dispose of packaging conforming with the local laws in force.

3.3.4 Handling appliance model IP 25



2.4.2 Wiring diagram single phase 230V (Fig. 2.5.2)



versione 1.1

2.4.3 Wiring diagram three-phase tension connected to 230V (Fig. 2.5.3)



IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

3.2.1 List of items supplied

The following items are supplied with the appliance:

N° 1 maintenance and instruction manual (this booklet).

3.3 Installing

!CAUTION!

The work surface or area where the appliance is to be installed must be horizontal and solid guaranteeing stability and safety.

When installing the appliance bear in mind that amp space must be left around the appliance. Refer to the dimensions given in Fig. 2.4.1. This space allows you to work freely with the appliance and allows easy access when servicing or repairing it.

Provide suitable lighting around the appliance for the worker using the butcher's saw.

3.3.1 Installing IP 25

To move the package use a fork-lift truck or similar means. If the package is to be moved manually at least two workers are required given its weight of 55 kg.

- Open the carton.
- Remove the cellophane wrapped around the appliance and any other packaging.
- As the appliance weighs 45 kg at least two workers are required to move it.

!CAUTION!

To manually move the appliance two workers are required.

Fig. 2.6.3



IP 25 - IP 50M - IP 50B - IP 80BA- IP 120M - IP 120B - IP 180BA versione 1.1

2.5 Noise Level

From the noise level readings this appliance has a noise level lower than 70 dBA.

Upon request the manufacturer can supply a copy of the noise level test certificate.

J Testing, transport, delivery and installing

3.1 *Testing*

3

The appliance purchased has been previously tested on our premises to test its efficiency and setting. Identical food products are used when testing.

3.2 Delivering and transporting the appliance

All the goods delivered have been carefully controlled before being consigned to the forwarder or courier for transport.

Unless otherwise agreed upon with the customer or for specific transport necessities, the appliance, IP 25, is packed in a cardboard box, whereas models IP 50 M - IP 50 B - IP 80 BA - IP 120 M - IP 120 B - IP 180 BA are packed on a pallet protected by carton and tied in place using plastic straps. For packing size, please refer to Fig. 3.2.1.

When the appliance is delivered make sure that packaging is intact.

If there are signs of damage to the packaging when delivered, sign the delivery note with the wording "Accepted but with reservation" and the reason why. If upon opening the packaging the goods are damaged, file a compliant against the forwarder or courier within three days from the date given in the documents.