



## INSTRUCTION MANUAL

COFFEE GRINDER

**PK 100** 

## SHOP

LAB





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#### COFFEE GRINDER

# **PK 100** SHOP / LAB

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#### 1. SAFETY

#### ADDITIONAL SAFETY MEASURES BUILT-IN TO OUR GRINDERS:

- Special screw to keep the hopper fixed.
- Access restriction for the grinding unit.



This coffee grinder should be used exclusively for the functions for which it has

been designed: to grind coffee beans.



Do not use the mill to grind other types of foods such as nuts or to grind finer granulated foods such as sugar and others



This device may be used by children aged 8 years and over, by people with reduced

physical, sensory or mental capacities and by people without prior experience/ knowledge, provided they have received supervision or instructions on the safe use of the device and understand the associated risks.



Children should not play with the device.



Cleaning and maintenance of the device should not be carried out by children without supervision.



Avoid allowing liquids to come into contact with internal or external

surfaces while the appliance is switched

on or off, except for those parts expressly mentioned in the "CLEANING" section. If, for any reason, this happens, unplug it immediately from the mains and dry all surfaces carefully.

#### 1. SAFETY

USERS SHOULD PAY SPECIAL ATTENTION TO AND SCRUPULOUSLY OBEY THE FOLLOWING SAFETY INSTRUCTIONS



f it is necessary to access the interior, where the electrical components are located please

go to the nearest technical service centre.



If any component should break or any intervention is needed, we recommend contacting the

technical service centres, which will carry out the repair or replacement, guaranteeing that safety standards are adhered to. Any other use will be considered improper and dangerous. When handling burrs,



When handling burrs, special care should be taken as they could cut. The use of suitable gloves is recommended



Only an authorized supplier may replace the main cable of any grinder.

• NOTE: The manufacturer will not be liable for damages caused either by the improper use of the device or by not following the stated safety measures.

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## 2.DESCRIPTION



The coffee grinder you have purchased has been designed using the most innovative

technological systems.

For the best results from the grinders described in this manual, the maximum operating/resting times are:

The result is a high quality product that
ensures the best results. Our products
are manufactured entirely by hand, one
at a time, following the most demanding
quality requirements.

In its manufacturing process, quality materials (aluminium, steel, etc.) are used, which are suitable for contact with food.

Model	Work cycle			
Woder	Operating	Resting		
PK 100 SHOP/ LAB	10"	45"		



#### SOUND LEVEL

The sound level produced by this model is:

Sound level	With coffee
PK 100 SHOP/LAB	75dB

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## **3.** INSTRUCTIONS

**3.1.** This manual provides the information needed for **correct installation**, **handling and maintenance of the device and** 



emphasises the precautions that must be borne in mind by the operator.

To ensure you get the best out of coffee grinders, it is essential to carefully follow the instructions given in this manual.

If there is any kind of problem, contact the nearest technical service. This manual should be kept until the machine is replaced and must always be available to the operator.

**3.2.** This manual uses some special terms, such as:

- **Text in bold** to highlight the importance of some terms.
- Numbers in parentheses after a word, which match the numbering of the items in the image to the side or in the image of the external components.

Example: (1) - 1 Single dose cupping

Icons:

Information	Warning
0	

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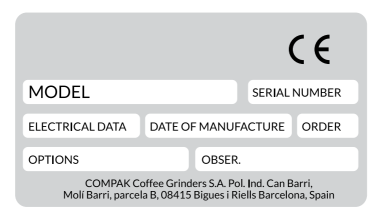
## 4.IDENTIFICACIÓN



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The technical characteristics plate is indelibly marked with the following information:



NOTE: The manufacturer reserves the right to change the machine components, according to the requirements of each market, and also for technological advances.

## **5.**TECHNICALCHARACTERISTICS

#### **5.1. SCOPE**

The coffee grinders are intended for use on commercial premises and facilities where ground coffee is required, or in small stores that sell coffee. but not for continuous mass production of food.



This grinder should only be used to grind coffee beans.

Any other use is considered improper and dangerous.



NOTE: The manufacturer is not liable for damage to persons, goods or the machine itself, if the safety regulations given in this manual are not followed, or the machine is used incorrectly.

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## **5.** TECHNICAL CHARACTERISTICS

#### **5.2. TECHNICAL DATA**

		100 V 60 Hz	110 V 60 Hz	220 V 60 Hz	230 V 50 Hz	240 V 50 Hz	
PK100	Electrical Power	960	960	960	960	960	(W)
SHOP/ LAB	Rotational velocity	1.100	1.100	900	900	900	rpm

Model	Ø Flat Bu	Ø Flat Burrs		Espresso Grinding		inding	Time for one dose (5,5gr) Espresso
PK100 SHOP/LAB	98	3.86	350	0,77	600	1,32	1
	mm	in	Gr/min	lb/min	Gr/min	lb/min	sec

Model	Time for one dose(10gr) Filter	Single dose cupping/ hop- per capacity		Net W	/eight	Height Width Depth
PK100 LAB	1	55	0,12	25,4	55	622 252 328
PK100 SHOP	1	750	1,54	24,3	53,5	622 252 328
	sec	Gr	lb	Kg	lb	mm

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### 6. EXTERNAL COMPONENTS



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## 7. INSTALLATION

#### 7.1. LEGAL NOTICES

• The installer must read this instruction manual carefully before installing the machine.

#### The installation of the device must be



carried out by qualified and authorised personnel, obeying all the

current safety and hygiene regulations.

#### 7.2. IMPORTANT WARNINGS

The operator must be a responsible adult. Never a child nor someone without the ability to accept that responsibility.

## When handling the grinder, the following precautions should be obeyed:

- Feet must not be bare.
- Hands and feet must be dry.
- · Do not get the machine wet.
- Do not expose the machine to direct sunlight or other atmospheric agents.
- Never insert any object into the coffee inlet or outlet while the appliance is running. (Please remember that when the grinder stops, the milling cutters will keep turning for a short while).
- When unplugging the grinder, always pull on the plug and never the power cable to avoid a possible short circuit.

#### 7. INSTALLATION

#### 7.3. WHERE TO USE IT

• The appliance must be installed on a solid. Flat surface.



The minimum size for the working space, to ensure you get the best performance from the

machine, must

be the following:

PK100 SHOP/LAB				
Height	627 24.7	mm in		
Width	257 10.12	mm in		
Depth	333 13,11	mm in		

#### 7.4. INSTALLING THE COFFEE GRINDER

Before connecting the coffee grinder, check the following:

- The characteristics on the data plate match those of the electrical mains network.
- The electrical connection plug matches the socket into which it is to be plugged.
- Ensure that the electrical power of the facility is adequate for the power consumed by the appliance.
- The point of connection to the electrical mains network must be protected with the appropriate electrical protection device.
- The equipment must be correctly connected to a ground connection according to the current safety regulations.

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#### 8.1. POWER SWITCH

The power switch (12) has 2 positions, ON – OFF

**ON**: Equipment on

OFF: Equipment oFF

#### 8.2. POSITIONING THE HOPPER AND/ OR SINGLE DOSE CUPPING

Unscrew the fixing screw (3)(Fig. 3). Fit the single dose cupping (1) onto the upper body, checking that the handle stays on the right hand side (2) Push it downwards and turn it clockwise until the hopper is fitted solidly against the upper body (3) (Fig. 4 y 5). Screw the hopper to the body with the safety screw (Fig. 3).

NOTE: The manufacturer reserves the right to change the machine components, according to the requirements of each market, and also for technological advances.



Fig. 3



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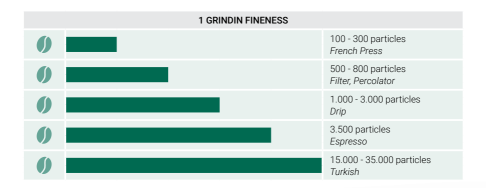
#### 8.3. USE

The grinders are factory calibrated, setting the optimum grinding ranges for the fine-coarse range. To grind coffee: Open the flap(2) and put in the amount of coffee beans that you want to grind and close the hopper lid (2).

Press the coffee bag clamp (6) and place an empty bag, holder or cup around the coffee outlet nozzle (7), then release the handle so that they stay fixed. Press the run button (5) on the right side of the front control knob (4) and the grinding process will begin.

Once the desired amount of coffee has been ground, press the grind stop button( **5**). Remove the bag, holding it with one hand and pressing the coffee bag clamp handle (**6**) downwards with the other to release it.

Press the coffee bag clamp handle () hard 2 or 3 more times (7) so that any possible coffee residue that may be stuck will fall down.



NOTE: The amount of coffee ground in a given time will vary depending on the fineness of the grinding.



Fig. 6

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#### 8.4. ADJUSTMENT OF PK 100 LAB PORTAFILTER HOLDER

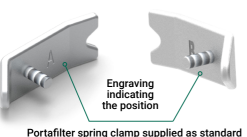
The standard configuration is useful for most portafilter holders on the market. However, depending on the geometry of each filter holder, it can be adjusted as follows for a good fit:

For filter holders with diagonal wings, the standard portafilter spring clamp must be replaced by the ones supplied separately.

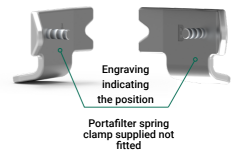
**1.** L1. Release the portafilter spring clamp, for this, release the screw that fixes them to the holder with the help of a star-head screwdriver **(Fig.3)**.

**2.** The springs clamps have an A and a B engraved on the inside.

**3.** Once the springs clamps have been removed, mount them in the opposite position to that they were in when they arrived, i.e. the A where the B was and the B where the A was to get the adjustment so that the filter holder fits and is held proper



**1** NOTE: The PK holder is not adjustable.





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## 9. CLEANING

#### 9.1. GENERAL CLEANING

To guarantee proper operation of the grinder, as well as good quality ground coffee, it is necessary to periodically clean the parts that come into contact with the coffee.

- To clean the machine:
- Always turn off the grinder at the power switch (12).
- Disconnect the machine from the power supply
- Do not submerge the grinder in water or use power washing devices.
- The appliance is not to be cleaned with a water jet or a steam cleaner.

## 9.2.CLEANING THE COFFEE BEAN HOPPER/ SINGLE DOSE CUPPING

To clean the single dose cupping/ hopper thoroughly (1) first, all the coffee in the hopper must be used up. Remove the single dose cupping as shown in section 8.

The cupping (1) can be washed with a damp cloth or with soap and water to remove the oily residues produced by the coffee, rinse it thoroughly and dry it. To refit the coffee bean hopper (1) onto the grinder, follow the steps described above in reverse.

## 9.3. CLEANING THE GRINDING CHAMBER

We recommend cleaning the coffee grinding chamber weekly with a Compak cleaning product. This has the advantage of eliminating the remains of coffee and the oils, which can go off and spoil the quality of the coffee. The steps to follow are these

- Grind the coffee left inside the grinding chamber
- Put 60 g of the cleaning product into the cupping (1).
- Grind up all the Compak cleaning product to a medium fineness so it works properly
- Clean the hopper (1) and fill with coffee.
- Throw away the first 2-3 doses of coffee and adjust the grinder to the desired fineness (4).

After following these instructions, the grinder will be clean and ready to work.

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## 9. CLEANING

We do not recommend dismantling the grinding system, except to carry out a burrs change operation, which must be carried out by a qualified technician because of the precision required during the operation.

#### 9.4. CLEANING THE COFFEE NOZZLE

It is very important to continue cleaning the coffee outlet (?) in order to ensure consistency in the doses and the best quality ground coffee. Use a tubular brush for that cleaning.

> Notice: It is recommended to do this cleaning at least once a month.

#### 9.5. CLEANING THE EXTERIOR

For exterior cleaning, first use a dry brush and then a cloth lightly moistened with soap and water.

> NOTE: Not carrying out these cleaning operations will negatively affect the flavour and aroma of the coffee.



Fig. 8

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#### **10.** MAINTENANCE

#### **10.1. GENERAL NOTICE**

Before performing any type of maintenance operation:

- Always switch off the grinder at the power switch (2) putting it into the OFF position.
- If the machine is blocked, disconnect the equipment from the mains and contact the authorised technical service.
- Unplug it from the mains network.

In the event of a fault or malfunction, turn off the device, never try to repair it, it is essential to call the nearest technical service. As well as the cleaning operations described in the previous section, in order to ensure the grinder operates well and to ensure the best quality of ground coffee, periodic and preventive maintenance of the milling unit must be carried out by the qualified technical service.

**10.2. GENERAL MAINTENANCE** 

Burrs in poor condition lead to poor quality ground coffee as they get very hot, and they also lead to higher electrical power draw by the equipment.

Failure to comply with this warning can compromise the safety of both the device and the user. NOTE: Based on the accumulated experience and assuming the use of medium hardness coffee mixtures, we suggest replacing the burrs according to the following table:

Steel

9000Kg

LAB/SHOP

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## **10.** MAINTENANCE

#### **10.3. MAINTENANCE OF THE GRINDING UNIT**

NOTE: These operations must be carried out by the qualified technical service.

To carry out the maintenance of the grinding unit, the following instructions must be followed:

- Turn the front control knob (4) to the left until it stops.
- Switch off the appliance using the power switch (12).
- Unplug the equipment from the mains network.
- Release the single dose cupping (1) ) from the upper body (3) following section 7.
- Dismantle the upper body (3), unscrewing the two rear screws.
- Remove the fixing screws (a) from the upper tool-holder to the grinding cup using a number 4 Allen key, according to (Fig. 9).
- Replace the burrs cutters by unscrewing them from their upper and lower tool-holders, it is advisable to block the rotation of the lower cutter holder.

- Clean the tool-holder of any possible coffee residue.
- Replace worn burrs
- Refit the fixing screws (a) of the upper tool-holder to the grinding cup.



Fig. 9

#### **10.** MAINTENANCE

## **10.4. RESET THE BURRS TO THE 0 / CALIBRATION**

Position 0 is the point in which the burrs no longer touch.

Following these instructions allows the user to make small adjustments to adapt the desired particle size for each of the types of coffee referenced on the front control knob (4)

- Turn the front dial (4) clockwise until the burrs are as close as possible without touching.
- Loosen, with the help of the key wrench that comes with the grinder, the screw (b), until the chain is released.
- Turn the front dial (4) clockwise as far as possible.
- Tighten the screw (b).
- Assemble the upper body (3), tightening the fixing screw and replace the hopper.
- Position Single Dose cupping(1), on the upper body (3) according to section 7.

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## **11.** DECLARATION OF CONFORMITY

Quality certificates have been applied in accordance with European Community regulations. All the technical materials have been suitable and are ready and available in our offices.

**2014/30/EU** on the harmonisation of the laws of the Member States relating to electromagnetic compatibility.

2006/42/EC on machinery and amending Directive 95/16/EC.

**REG. 1935/2004** on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

**2003/108/EC** amending Directive 2002/96/EC on waste electrical and electronic equipment (WEEE).

**2014/34/EU** on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres.

2012/19/EU of 04/07/12 on waste electrical and electronic equipment (WEEE).

**11/65 / EU** on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

#### Environment

When disposing of this appliance, do not throw it away with the normal household waste, deposit it at an official collection point for recycling. In doing so, you will contribute to preserving the environment.

The Legal Representative

Jesús Ascaso















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## NOTES

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## NOTES

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