S/NS-IORGIO E3 PROJECT

User Manual Use and Maintenance



Please read the instructions carefully

before handling, installing and using your home appliance so as to prevent any damage to yourself and to your washing machine

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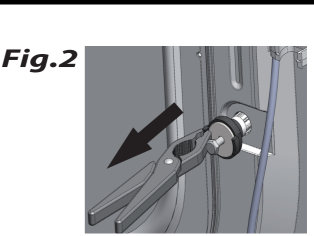
LAVE LINGE **INSTRUCTIONS OPERATIONNELLES IMPORTANTES**

Lire attentivement ce manuel d'instructions

Etape 1 : Enlever les vis de fixation

Fig.1





Lire attentivement ce manuel

d'instructions

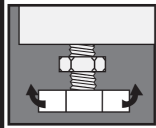
Retirer l'ensemble de pièce de fixation vis + colonnette (Fig.2)

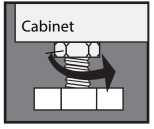
Etape 2 : Raccordement d'eau



S'assurer de l'absence de fuite d'eau après le raccordement.

Etape 3 : Installation

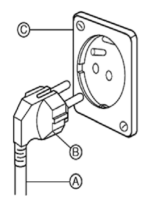


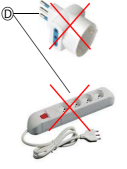


Installer l'appareil sur une surface plane au sol. Verrouiller à l'aide d'écrou de blocage après la remise à niveau avec le pied ajustable.

Etape

Consignes d'installation électrique L'installation nécessite la mise à la terre





Risque d'électrocution si ces consignes de sécurité ne sont pas respectées.

La mise à la terre est obligatoire.

Faire installer la connexion de terre par un technicien gualifié si nécessaire avant l'installation.

Raccorder uniquement le cordon secteur fourni à une prise électrique avec connexion de terre fiable.

Ne pas modifier le cordon électrique ou utiliser d'adaptateur ni une rallonge pour le raccordement.

Le fournisseur décline toute responsabilité en cas de non respect de ces consignes.

Chère Cliente,

Merci de nous avoir choisi et d'avoir acheté un produit original Italien.

Ce produit a été entièrement fabriqué en ITALIE à partir de matériaux de haut niveau, répondant aux normatives RoHs et Reach avec attention particulière à la santé de l'homme et au respect de l'environnement.

Thèmes fondamentaux comme la qualité et la sécurité sont soutenus par de strictes contrôles sur nos produits, lesquels ont été certifiés en accord avec la législation internationale telle que EN 60456:2016, EN 62233:2010, EN 61770:2009, EN ISO3741:2010, EN 60456:2016, EN 60335:2014, EN 61770:2009, EN ISO 3741:2010, EN 60704:2012, EN 6100:2014, EN 55019:2015 grâce aux certifications issues par des Instituts d'excellence comme le VDE et IMQ. Ce manuel d'utilisation contient les instructions pour l'utilisation, l'entretien et la garantie.

Pour cette raison, nous vous conseillons de lire attentivement tout le manuel d'utilisation et le certificat de garantie placé aux dernières pages de ce manuel. Vous y trouverez des instructions importantes pour la sécurité, l'utilisation et l'entretien du lave-linge. De cette façon, on pourra éviter des dangers pour soimême et pour la machine.

Gardez toujours la preuve d'achat qui vous sera utile lors de l'activation de la garantie. Pour être valide par rapport à la garantie, la facture d'achat doit reporter la date d'achat, le type d'électroménager et le modèle.

S/IN67IORGIO

Responsabile Marketing

YOUR CONTRIBUTION TO THE PROTECTION OF THE ENVIRONMENT

DISPOSING OF PACKAGING

The packaging has the purpose of protecting the good from any possible damage which could occur during transport operations. All materials used for the packaging are reusable and selected according to eco friendly standards so that they can be easily recycled in order to be reused into the production process. On the one hand, this mechanism allows to reduce waste and on the other, it makes possible a more rational use of non-renewable resources.

WASTE ELECTRIC AND ELECTRONIC EQUIPMENT (RAEE)

In accordance with Directive on waste electric and electronic equipment, the symbol of the crossed-out wheeled bin means that the endof-life product must be disposed separately from domestic household waste.



The user should, therefore, take the product to an appropriate recycling centre for waste electrical and electronic equipment or give it back to the retailer at the time of purchasing new similar equipment, on a one for one basis.

The proper separate disposal of the decommissioned product and its eco-compatible recycling, treatment and scrapping contribute to avoid possible negative effects on the environment and human health, and encourage the recycling of the materials comprising the product.

The manufacturer has always been focused on developing products and technologies that make as little impact on the environment as possible and has been continuously engaged in high R&D investments which are required in the fields of ecology.

For the waste management and disposal of the household appliances, the manufacturer registered with the consortium ERP Italia.



The illegal disposal of the product by the user leads to the application of administrative sanctions in accordance with current laws and regulations.

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SAFETY INSTRUCTIONS AND WARNINGS

This washing machine complies with current safety norms and regulations. If improperly used, it can provoke damage to people and/or goods around you. Before using the washing machine for the first time, please read this user guide carefully. It contains important instructions for the safety, use and maintenance of the washing machine. This will prevent any possible danger for yourself and damage to the appliance. Please keep the user guide with you and give it to other users, if necessary.

INTENDED USE

Please, note that this washing machine is only for domestic use and only to wash clothes which have been indicated by the manufacturer as suitable for washing in water on the label. Any other use can turn dangerous. The manufacturer cannot be held liable for damages caused by an improper and/or incorrect use of the household appliance.

In other cases, the washing machine must not exceed one

washing cycle a day. Some example are:

- staff kitchen areas in shops, offices and other working environments;
- farm houses;
- by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments;
- areas for communal use in blocks of flats or in launderettes.

USE BY CHILDREN OR VERY VULNERABLE PEOPLE

This appliance can be used by children of at least 8 years and by people with limited physical, sensorial or mental ability or with no required knowledge, as long as they are kept under surveillance or they have been instructed about safety norms to apply for the use of the appliance and possible risks. Children shall not play with the appliance. Cleaning and maintenance operations must not be made by children without supervision. Children under the age of 3 must be supervised while the appliance is in function.

CAUTION!

When washing at high temperature, be aware that the door glass could become very hot (about 90°C). Prevent children from touching it.

DEFINITIONS OF CHILDREN

Very young children Up to 3 years old.

Young children Between 3 and 8 years old.

Older children Between 8 and i 14 years old.

Vulnerable people People with limited physical, sensorial or mental ability (i.e. partially disabled, adults with limited physical and mental ability), or without the required knowledge (i.e. older children).

ELECTRICAL SAFETY

Before plugging the washing machine into the electrical socket,

be sure that the power supply is in line with the data (power, frequency) indicated in the technical data label. If any doubt, consult a qualified electrician. The electrical safety of the appliance can only be guaranteed when it is connected to an electrical system which is compliant with all legal standards and equipped with a separate magneto thermal differential switch (circuit breaker) and earthed. Do not use extension leads or adapters.

This is a key safety requirement. Verify this condition and in case of any doubt, it is advised to call a qualified electrician who shall check the electrical system.

N.B. The manufacturer should not be held liable for damages resulting from an electrical system compliant with all legal standards.

The appliance can only be repaired by an Authorized Technician. If it is not the case, the manufacturer cannot be held liable for any possible damage that could arise. If not properly repaired, the user may be exposed to serious danger, for which the manufacturer cannot be held liable.

If the power supply cable is damaged, it must be replaced by an authorized technician in order to avoid any possible danger. In the event of faults, prolonged absences or to clean the appliance,

disconnect it from the electrical mains.

The appliance is considered to be disconnected from the mains when:

- The power cable is unplugged from the socket.
- The central switch has been turned off.

WATER SAFETY

To connect the appliance to the water supply, use only new hoses. Do not use old hoses.

Be sure that during the washing cycle, the detergent drawer is always closed and turn off the water tap at the end of each washing cycle.

It is not possible to make modifications to the appliance

without a prior authorization by the manufacturer. Before connecting the draining hose to the sink, make sure that the water is easily drained.

Secure the draining hose so that it cannot move because the strong flow of water could push it out of the sink.

POSITIONING

The appliance must not be installed on roofs, balconies, under canopies or in places where it may be exposed to atmospheric agents.

CORRECT USE

Before using the appliance for the first time, remove the transport securing screws from the rear (see installation chapter). If those screws are not removed, it will damage the appliance or adjacent furniture or other appliances during the spinning. Make sure garments are not washed together with foreign objects (i.e. nails, needles, coins, paper clips). These foreign objects may damage the appliance (i.e. the drum or the tub) and, in turn, the damaged parts may damage the garments. Garments that have been pre-treated with solvents or products containing solvents, have to be carefully rinsed with clean water before washing in the appliance. Never use detergents with solvents (i.e. petrol, trichloroethylene). These products may damage some components of the appliance and produce toxic vapors which could potentially provoke fires, blasts or damaged surfaces.

N.B. The manufacturer cannot be held liable for damages caused as a result of not following the instructions in the manual.

INSTALLATION

GENERAL INFORMATION

The assembled group of the appliance is secured by 4 fixing screws (which protect it during handling and transport operations), figure 1.



Figure 1

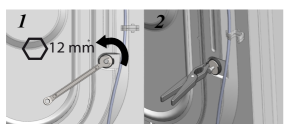
FIXING SCREWS REMOVAL

Before using the appliance, it is necessary to remove the fixing screws by turning counter clockwise.

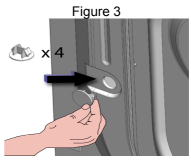
N.B. If the fixing screws are not removed, this will cause strong vibrations and irregular movements during the washing cycle with subsequent damages.

Once unscrewed, pull them out with spacer bushes as shown in figure 2.

Figure 2



Seal the holes with the appropriate caps provided as shown in figure 3.



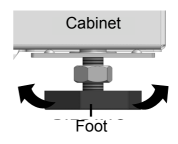
POSITIONING OF APPLIANCE

In order to avoid damages or malfunctions, the appliance must not be installed on roofs, balconies, under canopies or in places where it may be exposed to atmospheric agents.

Make sure the electrical cable and hoses (water inlet and drain hoses) on the rear of the appliance are not pressed.

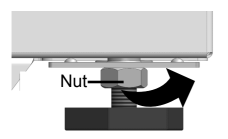
To ensure the stability of the appliance, avoiding strong vibrations during washing and spinning cycles, it is necessary to put the appliance on a levelled, smooth, dry, solid surface not raised from the floor level. In order to balance any difference in levels of the floor, it is possible to intervene on the feet modifying the height by screwing and unscrewing in accordance with the necessities as shown in figure 4.

Figure 4



After regulating the feet, since vibration may modify its level, it is advisable to tighten the docking nut on the feet until it is blocked as shown by the figure below.

Figure 5



It is recommended to avoid putting cardboard, pieces of wood or similar material upon or around the appliance since it may obstruct the air flow.

INSTALLATION UNDER WORKTOP

It is possible to position the appliance under a worktop only if there is place of minimum 3cm on the upper side, 8cm on the sides and 8cm on the back side. An example of a typical installation is represented in figure 6. The top table of the appliance (TOP) cannot be removed for electric and mechanical safety reasons.

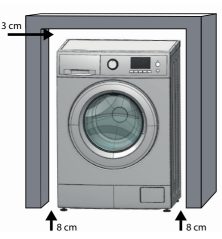
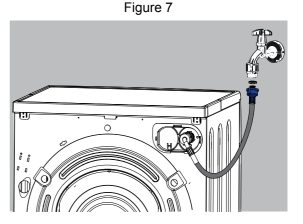


Figure 6

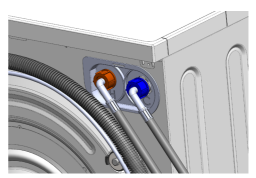
WATER SUPPLY INLET HOSE

The water supply inlet hose has to be connected to a cold water tap with threaded hole of 3/4" and to the appliance. Only use the hose supplied with the appliance and make sure that the rubber gaskets are properly placed on the ends of the hose.



If the water supply system is new or it has not been used for a long time, before connecting the hose it is necessary to let the water run until it is clear. Figure 8 shows the connection to hot water. This option is available only on demand.





Be sure the hot water temperature does not exceed 55°C in order to avoid damages to the clothing and to the washing machine. Use only the water supply inlet hose which is supplied with the appliance.

WATER DRAINAGE

The water drain hose can be positioned in three different ways (Figure 9):

- 1. On the edge of a sink, using a U-hook plastic (NOT SUPPLIED) Make sure the hose is well fixed on the sink.
- 2. Into a drainage line placed at a minimum height of 60cm and not exceeding 90cm.
- **3. Direct drain into the siphon of the sink.** It is advisable to use a hose clamp (NOT INCLUDED)

Example of installation

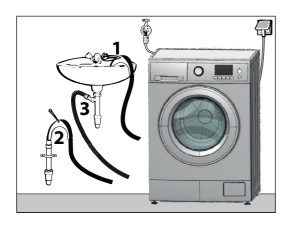


Figure 9

N.B. It is not advisable to use hose extensions for the water drainage hose.

BEFORE USE

BEFORE USING THE WASHING MACHINE FOR THE FIRST TIME, IT IS NECESSARY TO DO A WASHING CYCLE (PROGRAM COTTON) WITH DETERGENT AND WITHOUT LAUNDRY, SETTING THE TEMPERATURE AT 60 °C.

ELECTRICAL CONNECTION

The appliance is supplied with a power cable and a schuko plug for the connection to the ~ 230V 50Hz AC grid . Make sure the schuko plug is always accessible so that washing machine can be disconnected from the mains if necessary. The electrical system must meet the provisions VDE 0100. The maximum consumption of the washing machine is **10 Ampere**. It is strongly recommended never to connect the appliance using extension cables, multiple sockets or similar devices in order to avoid overheating and a potential fire hazard. The manufacturer accepts no liability for damages resulting from lack or interruption of the protective earth conductor. With the purpose of increasing the safety level, VDE institute, by Directive DIN VDE 0100 part 739, recommends to equip the appliance with an automatic differential switch (circuit breaker) with trip off current of 30mA (DIN VDE 0664).

If an automatic differential switch is used, make sure it is of type A, in accordance with DIN VDE 0664 and sensitive to pulsating currents.

The identification plate provides information about the nominal power consumption and its appropriate protection. Please compare these data with the data of the electrical mains.

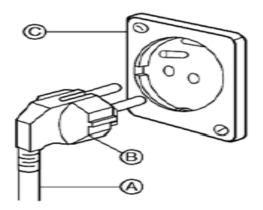
THIS APPLIANCE REQUIRES AN EARTH WIRING.

For individual personal safety and of the environment, this appliance must be connected to the mains with an earthing which provides a direct path to the ground, correctly verified and in compliance with current laws and regulations. It installation must be equipped with a magneto thermal differential switch (circuit breaker).

This appliance is supplied with a type (A) power cord and a type (B) plug.

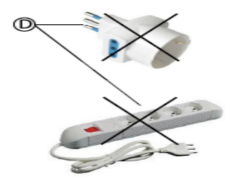
In order to avoid risks of electrical shocks/fires, the cable must be connected to a wall sucket (C) suitable for the type of plug (B).

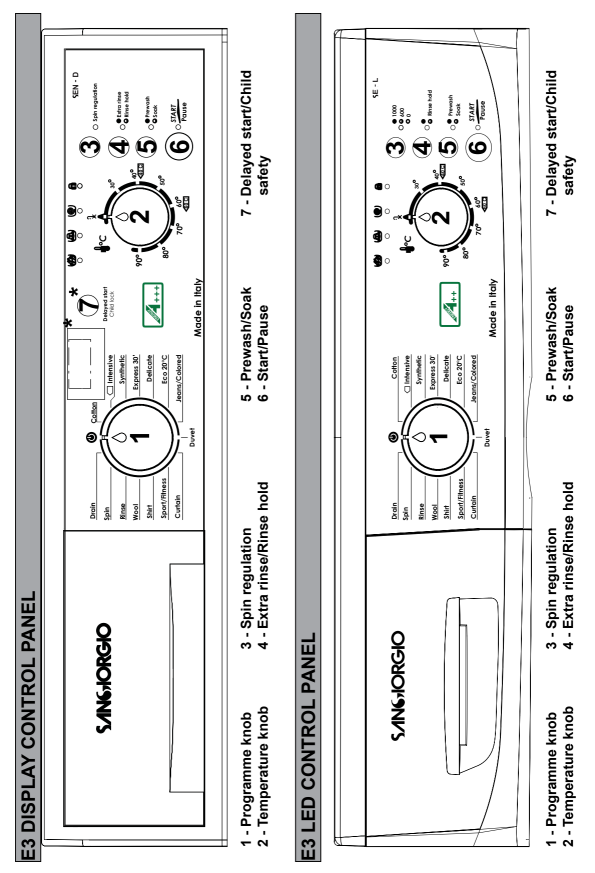
Do not modify the connection cable nor use adaptors or extension leads (D).



If the wall sucket is not available, it is the customer's responsibility and obligation to install it by a qualified electrician.

Do not change/modify the electrical power cord and do not use adaptors or extension leads (D)





COMMAND DESCRIPTION

1. Programme knob

The knob is used to select a desired programme and to turn the appliance off. It can be rotated in clockwise and counterclockwise for a fast and easy selection of programme.

2. Temperature knob

This knob allows for the setting of the temperature. To change setting rotate the knob to the desired temperature.

3. Spinning regulation (E3 LED model)

This button is used for reduction or spin exclusion. Upon each press of the button the LED indicator changes state, there are three possible combinations which are:

- Led steadily on maximum spin speed
- Led blinking medium spin speed
- O Led off spin excluded.

3. Spinning regulation (E3 DISPLAY model)

This button is used setting the spin speed. To change setting, press the corresponding key repeatedly until the desired value is shown on the digit display.

4. Extra rinse and Rinse hold

This button allows for the select extra rinse or rinse hold function. Upon each press of the button the LED indicator changes state. There are three possible combinations which are:

- Led steadily on extra rinse
- Led blinking rinse hold
- O Led off exclusion of both.

The extra rinse function adds an extra rinse to standards rinse cycle.

The rinse hold function, when activated the appliance stops with water in the tank without having to drain and spin.

To run the drain and spin, it will be necessary to press the **START/PAUSE** button by the flashing LED.

5. Prewash and Soak

This key allows for the selection of prewash or soak function. Upon each press of the button the LED indicator changes state There are three possible combinations which are:

- Led steadily on prewash
- Led blinking soak
- O Led off exclusion of both

The prewash function is used to make a low temperature washing before the main washing to remove heavy stains.

The soak function is used to soak laundry before main wash cycle.

6. Start/Pause

The button activates and deactivates the selected washing programme.

7. DELAYED START AND CHILD SAFETY E3D MODEL ONLY

This button, in the washing programme selection step, it allows for the setting of the delayed start function; while after starting the washing cycle it allows for the activation of the child safety locking feature.

To set the delayed start time, the button is pressed repeatedly until the desired value shown on the digit display. The value can be set between 1 and 24 hours.

Pressing the Start/Pause button the time countdown starts on until the expiration on the digit display.

To set the child lock, after the starting of the washing cycle, press and hold the button P7 until the red LED of the "Door Lock" begins to flash. To disable this feature, press and hold the button until the red LED stops flashing.

PROGRAMMES, DURATION AND OPTIONS

The programmes Intensive 60°C and 40°C are test programmes (cotton standard 60°C) and (cotton standard 40°C) used to evaluate the efficiency of the appliance. These programmes are the most efficient in terms of combined consumption (energy-water) and are indicated for washing cotton laundry which is normally soiled. The real water temperature may be slightly different from the one indicated.

(*) The duration of a programme may be different from the time indicated depending on variations of water pressure, temperature, hardness; type, quantity and way laundry is loaded (knotted laundry increases the step of machine balancing); stability and quality of power voltage and wash options selected.

Programme	Load capacity printed on the	MAXIMUM	MINIMUM	Programme	durations (*)		
Temperature allowed, Spin speed and Laundry.			laundry load (kg)	Cold	Max °C	Wash options	
	5 kg	5	2,5				
1 - Cotone	6 kg	6	3	1h 40 min.	2h 5 min.		
From cold to 90°C 0 - Max spin.	7 kg	7	3,5			Prewash or Soak.	
Bedsheets, pillowcases,	8 kg	8	4			Extra rinse or Rinse hold.	
cotton and linen tablecloths.	9 kg	9	4,5	2h 00 min.	2h 25 min.		
	10/10.5 kg	10/10.5	4,5				
	5 kg	5	2,5				
2 - Intensive	6 kg	6	3	2h 12 min.	2h 37 min.		
From cold to 90°C.	7 kg	7	3,5			Prewash or Soak.	
0 - Max spin. Bedsheets, pillowcases,	8 kg	8	4			Extra rinse or Rinse hold.	
cotton and linen tablecloths.	9 kg	9	4,5	2h 27 min.	2h 52 min.		
	10/10.5 kg	10/10.5	4,5				
	5 kg	2,5	1,5		1h 40 min.		
3 - Synthetic	6 kg	3	1,5	1h 20 min.		Prewash or Soak.	
From cold to 60°C.	7 kg	3,5	2				
0 - 800 spin. Synthetic fabric (i.e. acrylic,	8 kg	4	2			Extra rinse or Rinse hold.	
polyester, microfiber).	9 kg	4,5	2,5	1h 25 min. 1h 45 min	1h 45 min.		
	10/10.5 kg	4,5	2,5				
	5 kg	2,5	1,5				
	6 kg	3	1,5	30 min.	30 min. 35 min.		
4 - Express 30' From cold to 30°C.	7 kg	3,5	2			_	
0 - Max spin. Cotton and synthetic fabric	8 kg	4	2			Extra rinse	
Collon and synthetic labric	9 kg	4,5	2,5	30 min	35 min		
	10/10.5 kg	4,5	2,5				
	5 kg	2	1,5				
	6 kg	2,5	1,5	1h 35 min.	1h 45 min.		
5 - Delicate From cold to 40°C.	7 kg	3	2			Prewash or Soak.	
0 - 600 rpm.	8 kg	3,5	2			Extra rinse or Rinse hold.	
Cotton and synthetic fabrics.	9 kg	4	2,5	1h 40 min	1h 50 min.		
	10/10.5 kg	4	2,5				
	5 kg	2,5	1,5		1	1	
	6 kg	3	1,5	1h 14 min.	1h 17 min.		
6 - Eco 20°	7 kg	3,5	2				
From cold to 60°C. 0 - Max spin. All fabrics.	8 kg	4	2			Prewash or Soak. Extra rinse or Rinse hold.	
	9 kg	4,5	2,5	1h 19 min	1h 22 min.		
	10/10.5 kg	4,5	2,5				

Programme	Load capacity printed on the	махімим	MINIMUM	Programme o	durations (*)		
Temperature allowed, Spin speed and Laundry.	control panel (Standard Cotton load)	laundry load (kg	laundry load (kg)	Cold	Max °C	Wash options	
	5 kg	2	1,5				
	6 kg	2,5	1,5	1h 50 min.	2h 15 min.		
7 - Jeans/Coloured From cold to 60°C.	7 kg	3	2			Prewash or Soak.	
0 - Max spin. Coloured cotton and Jeans.	8 kg	3,5	2			Extra rinse or Rinse hold.	
	9 kg	4	2,5	2h 00 min.	2h 25 min.		
	10/10.5 kg	4	2,5				
	5 kg	1,5	-				
8 - Duvet	6 kg	2	-	1h 15 min.	1h 45 min.		
From cold to 60°C.	7 kg	2,5	-			Soak.	
0 - 800 rpm. Duvets, pillows and feather	8 kg	3	-			Rinse hold.	
and down filled garments.	9 kg	3,5	-	1h 20 min.	1h 50 min.		
	10/10.5 kg	3,5	-				
	5 kg	0,5	-				
9 - Curtain	6 kg	0,5	-	1h 10 min.	1h 25 min.		
From cold to 40°C.	7 kg	1	-			Soak. Rinse hold.	
0 - 600 rpm. Polyester and cotton	8 kg	1,5	-				
curtains.	9 kg	2	-	1h 15 min.	1h 30 min.		
	10/10.5 kg	2	-				
	5 kg	1	-	1h 15 min.	1h 30 min.	Prewash or Soak.	
	6 kg	1,5	-				
10-Sport/Fitness From cold to 40°C.	7 kg	2	-				
0 - 600 rpm. Sportswear in cotton, lycra	8 kg	2,5	-	1h 20 min. 1h 35 min.		Extra rinse or Rinse hold.	
or chenille etc	9 kg	3	-				
	10/10.5 kg	3	-				
	5 kg	1	-			1	
	6 kg	1,5	-	1h 30 min.	1h 55 min.		
11 - Shirt From cold to 60°C	7 kg	2	-			Prewash or Soak. Extra rinse or Rinse hold.	
0 - 600 rpm.	8 kg	2,5	-				
Polyester and cotton shirts.	9 kg	3	-	1h 35 min.	2h 00 min.		
	10/10.5 kg	3	-				
	5 kg	1	-			1	
	6 kg	1,5	-	1h	1h 10 min.		
12 - Wool From cold to 40°C.	7 kg	2	-			Extra rinse or Dinas held	
0 - 1000 rpm. Wool or washable mixed	8 kg	2,5	-			Extra rinse or Rinse hold	
wool.	9 kg	3	-	1h 10 min.	1h 20 min.		
	10/10.5 kg	3					
13 - Rinse 0 - Max. rpm For all laundries.	5/6/7/8/9/10/10,5 kg	5/6/7/8/9/10/10,5 kg	-	22 min.		-	
14 - Spin 0 - Max. rpm For all laundries.	5/6/7/8/9/10/10,5 kg	5/6/7/8/9/10/10,5 kg	-	10 min.		-	
15 - Drain For all laundries.	5/6/7/8/9/10/10,5 kg	5/6/7/8/9/10/10,5 kg	-	3 m	in.	-	

PRODUCT DATA SHEET IN ACCORDANCE WITH EU DIRECTIVE 1061/2010

						Consumptio	on data -	Standard	d programm	e(5)	
Туре	Capacity (kg)	Energy class (1)	Annual energy consump. (2) kWh	Cotton 60° full load kWh	Cotton 60° 1/2 load kWh	Cotton 40° full load kWh	Stand by OFF W	Stand by ON W	Annual water con- sump. (3) I	Water consump. per cycle 40°C 1/2 load (l)	Water consump. per cycle 60°C 1/2 load (I)
EES510D	5	A+	170	0,9	0,8	0,5	0,08	0,64	7480	29,1	30,1
EES610L	6	A++	160	0,7	0,8	0,5	0,08	0,64	7260	30,0	30,0
EES610D	6	A+++	145	0,6	0,8	0,4	0,08	0,64	7260	29,4	30,4
EES612D	6	A+++	145	0,6	0,8	0,4	0,08	0,64	7260	29,4	30,4
EES710L	7	A++	178	0,6	0,8	0,4	0,08	0,64	9966	29,4	30,4
EES710D	7	A+++	165	0,8	0,9	0,5	0,08	0,64	8140	31,5	34,0
EES712D	7	A+++	165	0,8	0,9	0,5	0,08	0,64	8140	31,5	34,0
ENS712D	7	A++	185	1,0	0,9	0,5	0,08	0,64	9020	35,2	36,6
ENS812D	8	A++	216,18	1,2	1,0	0,6	0,08	0,64	10120	39,7	39,9
ENS912D	9	A+++	216	1,3	1,0	0,5	0,08	0,64	10120	41,2	40,2
ENT12D	10	A+++	230	1,1	1,1	0,6	0,08	0,64	13640	51,1	55,4

The following data are the same for all washing machines.

Type of washing machine: Stand alone.

Electrical connection: Power 2200 Watt – Voltage 220/230 Volt – Maximum current 10 Ampere. Inlet water pressure: Min. 0,05 Mpa – Max: 1 Mpa.

- 1. Energy class A+++ indicates more efficiency, while energy class D indicates lower efficiency.
- 2. The annual energy consumption in kWh is based on 220 standard cotton washes cycles at 60°C and of full and half load. The real consumption depends on how the washing machine is effectively used.
- 3. The annual water consumption in litre is based on 220 standard cotton washes cycles at 60°C and of full and half load. The real consumption depends on how the washing machine is effectively used.
- 4. Spin efficiency "A" indicates less quantity of water left on laundry, while spin efficiency "D" indicates more quantity of water on laundry.
- 5. The programme Intensive 60°C and 40°C is the standard wash programme. This programme is used to wash cotton garments with a regular stain and it is the more efficient programme in terms of combined consumption of water and energy.

The distributed product complies with the most recent European regulations and directives:

Low Voltage Directive (LVD) 2014/35/EC

Electro-magnetic Compatibility (EMC) Laws and Directive 2014/30/EU

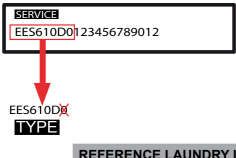
Eco design requirements for household washing machines Directive 1015/2010/EU

			Standard	programme	e time (5)				Dimension	and weight	
Water consump. per cycle 60°C full load (I)	Spinning efficiency (4) - D %	Maxi- mum spin (rpm)	Cotton 60°C full load (min.)	Cotton 60°C 1/2 load (min.)	Cotton 40°C full load (min.)	Noise in washing phase dB(A)	Noise in spinning phase dB(A)	Height (cm)	Width (cm)	Length (cm)	Weight (kg)
38,9	С	907	157	160	138	56	74	84	59,5	45,5	59
39,8	С	972	153	163	137	58	71	84	59,5	52	62
37,9	С	972	148	158	134	58	71	84	59,5	52	62
37,9	В	1251	148	158	134	58	71	84	59,5	52	62
37,9	С	986	148	158	134	56	77	84	59,5	55	63
43,5	С	986	156	157	135	56	77	84	59,5	55	63
43,5	В	1075	156	157	135	56	77	84	59,5	55	63
46,9	В	1184	180	171	150	56	77	84	59,5	52	67
54,1	С	1153	187	175	149	56	76	84	59,5	55	71
54,0	В	1195	181	174	150	60	77	84	59,5	58	75
73,8	В	1177	171	170	149	60	77	84	59,5	61	77

Where is the Type?

It is possible to extrapolate the type starting from the first 8 digits of the serial code and excluding the final 0. **The serial code** is printed on the label visible on the upper side of the door when it is opened and/or on the backside of the washing machine.

Example of label



REFERENCE LAUNDRY LOAD WEIGHT FOR WASHING MACHINE					
Terry bathrobe	1200 g				
Terry towels	900 g				
Bedspreads	700 g				
Pyjamas	500 g				
Tablecloth	250 g				
Pillowcases and Towels	200 g				
Place mats and underwear	100 g				

Program sequence					
Wash	Rinse	Spir	ı		
programme	Number of rinse (The last rinse takes softener)	Intermediate	Final		
Cotton	2 + 1*	~	~		
Intensive	2 + 1*	~	~		
Synthetic	2 + 1*	~	~		
Express 30'	1 + 1*	~	~		
Delicate	3 + 1*	~	~		
Eco 20°C	2 + 1*	~	~		
Jeans/Coloured	3 + 1*	~	~		
Duvet	2 + 1*	~	~		
Curtain	3 + 1*	-	~		
Sport/Fitness	2 + 1*	~	~		
Shirt	2+ 1*	~	~		
Wool	3 + 1*	-	~		
Rinse	1 + 1*	-	~		
Spin	-	-	~		
Drain	-	-	~		

* Extra rinse is selectable.

LAUNDRY SYMBOLS FOR WASHING MACHINE

The number inside the basket indicates the maximum temperature at which laundry can be washed.

lcon	Description	lcon	Description
95°	Normal wash max 90° - 95° C	60°	Delicate wash max 60° C
60°	Normal wash max 60° C	40°	Delicate wash max 40° C
40°	Normal wash max 40° C	30°	Delicate wash max 30° C
30°	Normal wash max 30° C	Ø	Do not spin

LAUNDRY SYMBOLS NOT FOR MACHINE WASHING

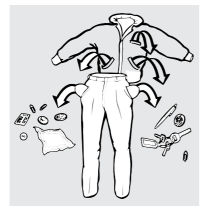
NOT IN WASHING MACHINE	IRONING	BLEACHING	DRYING
F	•••	\triangle	
Dry-cleaning with hydrocarbon	about 200°C	Bleaching allowed	Delicate dry No heat
P	••	\triangle	$\overline{\bigcirc}$
Dry-cleaning with perchloroethylene	about 150°C	Only use oxygen bleach	Delicate dry Low heat
A	-	\bigotimes	$\overline{\odot}$
Dry-cleaning with all solvents	about 110° C	Do not bleach	Delicate dry Medium heat
\bigotimes	\mathbb{X}		$\overline{\bigcirc}$
Do not dry clean Do not dry clean	Do not iron		Low heat dry
	T A		\boxtimes
	No steam added to iron		Do not tumble dry

INSTRUCTIONS AND WARNINGS

WASHING INSTRUCTIONS

- The appliance shall not be used by children or vulnerable persons without appropriate supervision.
- Children shall not be allowed to play with the appliance.
- For each garment, follow the washing instructions written on the clothing labels
- Make sure there are no coins, pins etc. into the pockets of the garments to be washed.

Figure 10



- Do not use gasoline, alcohol, trychlorethylene etc. on garments destined to be washed into the appliance.
- It is advisable to put small size pieces of laundry like socks, belts etc. into a mesh laundry bag before washing them; thus preventing them from getting caught and snag into the drum.
- Use the softener within the maximum recommended dose, since an excessive quantity may damage the garments.
- When the appliance is switched off, let the door half-opened, thus better preserving the gasket and avoiding musty odours.
- Before opening the door, always make sure that the water has been drained.
- Always turn off the water tap at the end of every washing cycle.
- Unplug the appliance if it is not used for long periods of time.

LAUNDRY SELECTION

To ensure you are getting the best from your washing machine, clothing shall belong to one of the following types:

- White clothes
- Coloured
- Synthetics
- Delicates
- Wool

More specifically, it is important to consider that:

- White clothes will lose their "whiteness" if washed together with coloured clothes;
- New coloured clothes may stain the first washing. Therefore it is advisable to always wash them separately.

Moreover, it is important to follow the washing instructions of the fabric labels and make sure that there are no metallic objects (such as clips, needles, screws, coins, curtain hooks etc.) in tje laundry.

Before washing, it may be needed to previously remove stains from particularly dirty clothing with a special detergent.

Carpets, damaged clothes, hair, threads, dirty substances in general may clog up the drainage system.

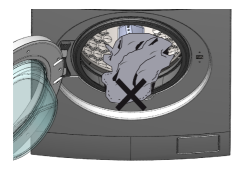
LOADING LAUNDRY

To get the best washing results, it is necessary to place the laundry in the drum, one item at a time thus preventing it from knotting and twisting. Efficiency results are strongly affected by quantity and by the way garments are loaded into the appliance, An excessive load or lower than half the rated load capacity may undermine the reliability of the washing machine and it makes the appliance more noisy.

In case of excessive load or lower than half the rated load capacity, it is recommended to reduce to a minimum the spin speed in order to avoid strong vibrations during the spinning cycle.

Before closing the door, make sure that no garment has been left on the edge of the gasket. This is to prevent any damage to the gasket. Please close the door with a slight push.

Figure 11

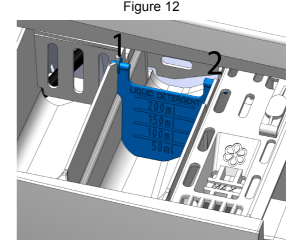


DETERGENT DOSAGE

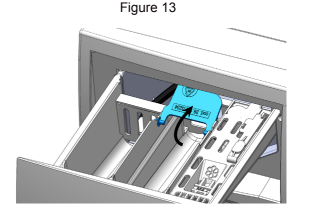
For each washing cycle, the correct amount of detergent has to be decided depending on the soil intensity of the laundry, as well as considering the load size and water hardness. Anyway, for each washing cycle, both detergent and softener have to be put before starting to wash.

LIQUID DETERGENT BULKHEAD IN-SERT

To use the liquid detergent, it is necessary to put the bulkhead insert provided in the kit with the appliance (figure 12):



Raise the bulkhead insert to use powder detergent (figure 13).



STARTING WASHING PROGRAMME

- 1. To start the wash programme, turn the programme knob onto programme a desired programme.
- 2. Consider the opportunity to personalize the wash programme by regulating the temperature and/or spinning and the selection of one or more special options

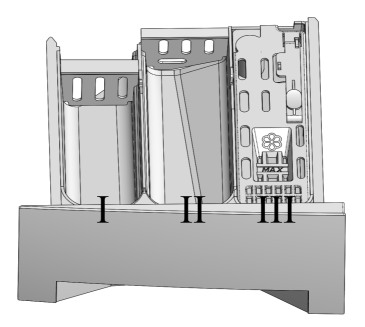
STARTING WASHING CYCLE

After achieving all above mentioned operations, it is possible to start washing pressing the Start/Pause button.

PAUSE WASHING

It is possible to stop the washing cycle by pressing the button Start/Pause. This way, the appliance switches to pause mode. To turn off the machine in order to change programme, turn the knob n° 1 to the OFF position and then select the new programme. At the end of the washing cycle, the red light turns off and the door can be opened only after checking the water level thus avoiding water leakages.

DETERGENT DRAWER



- ${f I}$ Detergent compartment to be used during pre-wash and soak cycle.
- II Detergent compartment for powder and liquid detergent for main wash.
- III Compartment for liquid additives (softener, starch).

WARNING: Do not exceed the indicated MAX level.

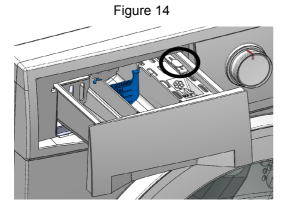
MAINTENANCE

CABINET

It is recommended to clean the cabinet of the appliance with lukewarm water thus preserving its original brightness for a long time.

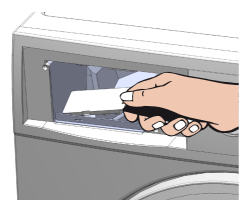
DETERGENT DRAWER

To remove detergent deposits, it is recommended to pull out the detergent drawer by pressing the rounded area as shown in figure 14.



CLEANING DETERGENT DRAWER

Once pulled the drawer out, remove the steam absorber divider as shown in the picture below.





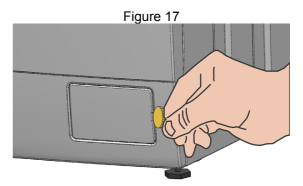
In case the draining hole of the drawer is obstructed by detergent deposits or foreign objects, it is recommended to remove the obstacle making sure not to push it to the bottom because it may clog up the internal circuit. We remind you that the detergent can be easily removed with hot water.

DRAIN PUMP FILTER CLEANING

It is recommended to periodically clean the drain pump filter. To clean the filter, follow instructions below:

- Drain out the remaining water by selecting the "Drain" programme;
 - Turn off the washing machine;
- Get a coin.

Insert the coin into the slot on the side in order to open the cover



N.B If the drain circuit is clogged, there could be consistent quantity of water in the appliance (max. 25I).

Figure 16

EMPTYING PROCEDURE

1) Place a tray between the cabinet and the end of the filter.

Figure 18



Warning! After a wash cycle with high temperature, wait until it is cooled down. Danger of burning.

2) Loosen the filter using the appropriate holder in order to let the water flow.



Figure 19

When there is no more water coming out, unscrew the filter completely and clean it carefully. Remove any foreign objects from the filter.



Reinsert the drain filter and tighten it firmly until it locks.

Warning! If you do not reinsert the filter or you do not screw it until it is blocked, the water will come out of the machine.

CLEANING OF ELECTRO-VALVE AND WATER SUPPLY HOSE FILTERS

To clean the filters follow the instructions below:

- Turn off the washing machine and disconnect the power cable.
- Close the water and disconnect the water supply inlet hose from the water tap and from the washing machine.
- Get pair of tweezers and a tooth brush.
- Remove the filters from their place (figure 21)
- Clean the filters with running water making use of the tooth brush.

WATER LOADING TEST

- 1. Get a stopwatch;
- 2. Turn the programme knob to drain and let it run for about two minutes;
- Turn the programme knob to cotton programme simultaneously start the programme and the stopwatch;
- 4. From the moment the washing machine

drum starts turning, make sure the stopwatch does not exceed 80-90 seconds;

5. If that value exceeds, it is necessary to ensure the right grid pressure and check that the water supply hose filter and/or solenoid valve hose filter are not obstructed.

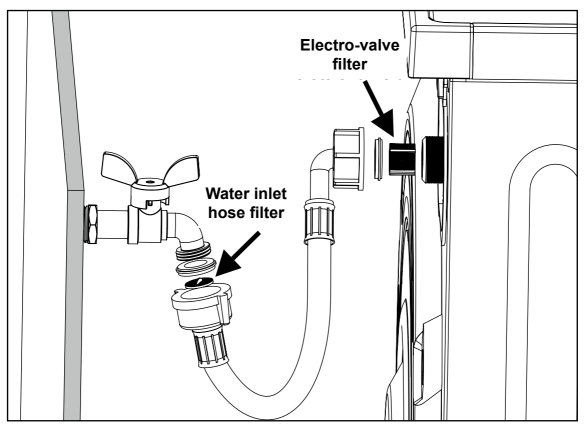


Figure 21

POSSIBLE SOLUTIONS

Most part of malfunctions which occur during the daily use of your appliance can be solved by yourself within a few minutes. In many cases, it is possible to save time and money without necessarily calling the authorized after-sale service.

The following table is a valuable help to identify and possibly eliminate malfunctions, in any other case please call the after-sale service.

What to do if...

The washing machine is noisy

- 1. Make the detergent is the standard detergent for washing machine and it is overdosed.
- 2. Make sure the laundry is not amassed or knotted.
- 3. Make sure the drain pump filter is clean and make sure drain hose is not squashed and that the machine drains properly.
- 4. Perform water loading test as explained in chapter "Maintenance".

The washing machine does not spin

Carry out a test without laundries by placing the knob on "Spin" and press "Start". If the it spins with empty drum, check above mentioned points (1-2-3-4). O the contrary, contact the technical service.

The machine moves

- 1. Make sure the transport screws have been removed during installation (see installation chapter).
- 2. Make sure that the feet of the appliance rest on a smooth, rigid, dry floor/surface free of all traces of detergent and that it is well levelled on the floor in order to avoid vibrations (see installation chapter).
- 3. Check that the feet are intact as shown in the figure.



The laundry is ruined/torn

In some cases, foreign bodies may be present in the clothes to be washed (e.g. hooks, underwires, pins) that can ruin/tear fabrics during washing. In thi case, it is necessary to insert the hand in the drum holding a woman's stocking in order to see if there are protrusions in relief of these items or similar things from the drum, which could hook to laundries.

Laundry stained by other clothes

In this case, it is recommended to clean the drum and tub of the washing machine following the instructions below:

- Put into the drum: 1 kg coarse salt, 100 g coastic soda and 250 cc white vinegar
- Start programme cotton 60°

POSSIBLE REMEDIES

Problem	Diagnosis	Possible Solution
THE WASHING MACHINE DOES NOT STAR		 Check whether the plug is properly inserted into the power socket. Check whether there is power at the socket. Verify the selector knob is not positioned on OFF.
F01 THE WASHING MACHINE DOES NOT START THE PROGRAMME (lights N. 1-2-7-8 flashing)	8 7 6 5 Spin regulation 0 4 • Extra rinse • Rinse hold 0 3 • Prewash • Soak 2 START • Pause 0 1	• Reopen the door and close it with a slight push.
F02 THE WASHING MACHINE DOES NOT TAKE WATER (lights N. 1-3-7-8 flashing)	8 7 6 5 Spin regulation 0 4 • Extra rinse 0 3 • Prewash 0 2 • Soak 0 2 START 0 1	 Make sure the water tap is open and that there is water available from the mains. Make sure the water inlet hose is not kinked. Execute a water load test.
F03 THE WASHING MACHINE DOES NOT HEAT (lights N. 2-3-7-8 flashing)	8 7 6 5 Spin regulation 0 4 •Extra rinse 0 •Rinse hold 3 •Prewash 0 •Soak 2 START 0 Pause 1	• Turn off the washing machine and restart the wash programme.

Problem	Diagnosis	Possible Solution
F04 THE WASHING MACHINE DOES NOT DRAIN (lights N. 1-4-7-8 flashing)	8 7 6 5 Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regu	 Remove the drain hose from the drainage line and make sure it directly drains into a container/sink, then select the drain programme. Make sure the drain pump filter is not obstructed. Make sure the drain hose is not squashed or kinked.
F05 (Lights N. 2-4-7-8 flashing)	8 7 6 5 Spin regulation • 4 • Extra rinse • Rinse hold • 8 • Soak • 2 START • • 1	• Switch off the washing machine and switch it back on.
F06 (Lights N. 1-2-4-7-8 flashing)	8 7 6 5 Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Spin regulation Image: Sp	 Switch off the washing machine and switch it back on.
The door does not open		 Make sure the red light is off Make sure the appliance is not in soak mode or rinse hold special option. Press on the door from the closing side or give a slight push while trying to open at the same time.
There is water on the floor		 Make sure the water supply hose and the drain hose are not damaged and that there are no water leakages. Make sure that there is no foam/water coming out from the detergent drawer. Reduce the detergent dose.
The washing machine take in water continuously even when it is off		 Turn off the water tap at the end of every wash cycle. Reduce the water pressure or check the autoclave.

AFTER SALES SERVICE

REPAIR

If any repairs are required, contact an authorised after sales service calling the number indicated. Always specify the model of the appliance and its **serial number** as reported on the rating plate on the cabinet visible on the upper side of the door when it is opened and/or on the back side of the washing machine.



(*) The customer service is available from Monday to Friday from 08:30 to 19:00 and on Saturday from 08:30 to 13:00.

In addition, there is a telephone answering service for calls received outside covering hours. Our customer service is made of qualified technicians who follow the products from production.

Their experience allows us to solve 85% of the calls on the phone, thus offering more satisfaction to the customers and ensuring economical savings. Therefore, we warmly suggest users to take advantage of this experience and to dedicate some minutes to our technicians to execute appropriate operational verifications.

WARRANTY CERTIFICATE

1. Terms and Conditions of the Conventional Warranty

This conventional warranty is to be considered additional and not replacing ant other right of the customer, being understood that customer is exclusively the physical person beyond any managerial or professional activity, who uses the household appliance for domestic/private use - ex Legislative Decree 6 September 2005, n. 206.

The conventional warranty has to be considered as a guarantee to free replacement or repair of parts of the appliance that show defects of conformity within 24 months of the date of purchase (12 months if purchased through commercial invoice and not fiscal receipt).

The conventional warranty is valid only on Italian territory including the Republic of San Marino and Vatican City and may be proved by a document issued by the retailer or other documentary proof (ie. fiscal receipt, invoice or document of delivery) reporting the name of the seller, date of delivery of the household appliance and, identification details of the latter (type of model).

2. Validity of the warranty

This warranty has full validity during the above mentioned period if:

The user claims the conformity defect within two months of its discovery; All operations such as installing, connecting to the domestic system and functioning of the appliance shall be executed following the use and maintenance instructions on the user manual carefully; All operations such as use, maintenance and daily care of the washing machine shall be executed in accordance with the prescriptions and instructions reported in this user guide.

Make sure any repair intervention is made exclusively by technicians belonging to After-Sale Service Centers authorized by the Manufacturer and using original spare parts only.

3. Intervention with warranty

During the validity period of this Warranty (24 months after the date of purchase), in case the authorized after-sale service has acknowledged a lack of conformity due to manufacturing defects, the manufacture commits itself to repair/replace the household appliance without costs for the customer. The replacement of the appliance can take place only in case it is objectively possible and not

disproportionate compared to repair.

According to art. 130 of the Consumer Code, the requested solution is "disproportionate" if it imposes costs on the seller which, in comparison to other remedies, are unreasonable, taking into account the value the goods would have if there were no lack of conformity, the significance of the lack of conformity, and whether the alternative remedy could be completed without significant inconvenience to the consumer.

All requests regarding replacement or repair of the household appliance have to be evaluated by the After-Sale Service whose opinion is binding and indisputable. Any repair/replacement of components or appliance do not extend the duration of this warranty which shall continue, in any case, until its expiry date as provided for in previous clause 1.

As from more than 6 months after the date of delivery of the product to the consumer, period of time during which the defect of conformity can be considered to be already existed on that date (art. 132 of Consumer Code), and only when the malfunction does not depend on a vice of conformity, SANGIORGIO IT Wash may ask the reimbursement of the cost to the consumer – always reasonable and previously indicated – incurred for the verification of the malfunctioning.

4. Exclusion clauses

This Conventional Manufacturer Warranty does not cover interventions and/or repairs and/or spare parts which shall result defective for the following reasons:

a) Damages caused by transport or handling of the household appliance, or damages arising from circumstances and/or events caused by force majeure, which, in any case, cannot be connected to manufacturing defects of the household appliance.

b) Operations of installation and assembly (for example: fault connection/power supply; lack of the protective earth connection; inadequate water supply/drain; removal of the fixing brackets on the tub; any possible regulation such as the floor level under the household appliance).

c) An incorrect, improper or incomplete installation, lack of capacity to use by the Consumer or Installer, if there is no enough place to operate around the product (at least 3 cm on the upper side, 8 cm on both sides and 8 cm on the rear) or excessively high/low temperature of the environment (in case the household appliance has been placed on balconies, terraces, roofs, in direct contact with atmospheric agents: sun, rain, cold and lightning).

d) Interventions where the claimed defect was not found, due to a misleading impression of the consumer (for example: noise, vibration or hooping, excessive foam, no spinning, it does not wash properly, it tears the garments, etc.).

e) Intervention on products placed in improper positions or in dangerous areas (roofs, etc.) which may not guarantee the operator safety as established by Law 626-94 concerning safety at work.

f) Damages caused by weathering agents (lightning, earthquakes, fires, floods, etc.)

g) If the serial number results to be removed, erased or modified.

h) Failure to comply with the instructions for use and maintenance as reported in the correspondent user manual (drain filter and water supply, removal of foreign objects, excessive load, etc.).

i) Maintenance, repair, modifications or tampering operations (removal of the top, back plate, etc.)

executed by personnel not authorized by the manufacturer and/or use of non original spare parts. j) Lack of fiscal documents or when they appear to be counterfeited or not related to the product.

k) Negligence and carelessness and/or improper use of the appliance (not for domestic use and differently in any way from what established by the manufacturer).

I) For any other external circumstance not related to manufacturing defects of the household appliance.

This warranty only covers defects of conformity of the product and therefore it does not include regular check and maintenance operations. Consequently, in case there has been an intervention at the request of the consumer made by a technician of the after-sale service centre, for reasons related to above mentioned situations, the costs for the intervention and any spare part needed shall be totally charged to the consumer.

5. Limitations to the Manufacturer Liability

The manufacturer cannot be held liable for damages that could affect, directly or indirectly, persons or goods resulting from failure to comply with instructions included into the correspondent user manual, in particular those regarding the installation, use and maintenance of the household appliance.

This Warranty is the unique Warranty given by the manufacturer. No third party is authorised to modify its terms or to give other oral or written warranties.

6. Expiration of the Warranty

Once elapsed the warranty period established by this Manufacturer Conventional Warranty as indicated in clause 1, any repair and/or replacement intervention shall be at the expenses of the consumer, in line with the current tariffs of the network of authorized After-Sale Service centres.

** Failure to comply with the instructions on use not only is extremely dangerous for your own safety but it will result in an exclusion of all assistance provided this warranty.



Due to the continuous technological evolution of the products, the data contained in this manual may undergo slight variations without the manufacturer's prior notice.



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