

DS 1001 / 109243



### CONTENTS

CHAP	.1 INTRODUCTION	. 3
CHAP	.2 INSTALLATION	. 3
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	HANDLING AND UNPACKING ELECTRICAL CONNECTION WATER CONNECTION CONNECTION TO THE DRAIN LINE OPERATIVE TEMPERATURE ADJUSTMENT RINSE AID DISPENSER ADJUSTMENT(For dishwashers with hydraulic dispenser, only) DETERGENT (Dishwasher without detergent dispenser) DETERGENT QUANTITY ADJUSTMENT (Dishwasher with detergent dispenser, to be adjusted via a trimmer) DETERGENTS QUANTITY ADJUSTMENT (Dishwashers with dispensers control from instrument panel)	4 5 5 6 7
CHAP	.3 SAFETY RECOMMENDATIONS	8
3.1 3.2 3.3 3.4 3.5	RESIDUAL RISKS AND WARNINGS NORMAL SERVICE CONDITIONS VIEWING THE NUMBER OF WASHING CYCLES CARRIED OUT USER MESSAGES ERROR MESSAGES	. 8 . 9 . 9
CHAP	.4 USE OF MACHINE	11
4.3	USE INSTRUCTIONS	12 13 13
CHAP	.5 MAINTENANCE	15
5.1 5.2	GENERAL RULES	
CHAP	.6 RECYCLING AND DISPOSAL	16
6.1 6.2	DISPOSAL THE MACHINE	



The warnings contained in this manual provide important information for safely installing, using and servicing this machine.

The operator is required to read this manual before starting any operation involving handling, installation, use, maintenance or disassembly of the machine. This manual must be kept intact and in a safe place for frequent consultation.

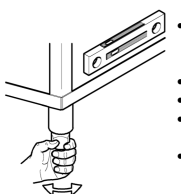
#### CHAP.2 INSTALLATION

#### 2.1 HANDLING AND UNPACKING

- - Move the machine very carefully using a forklift.
    - Make sure the equipment is not damaged, if it is immediately inform the dealer and shipper. If in doubt do not use the machine until it has been checked by professionally trained personnel.
  - Move the machine to the site where it will be used and remove the packing.

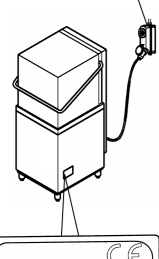
# Packing materials (plastic bags, polystyrene, nails) can be dangerous and must be kept out of the reach of children.

- The installation must be carried out according to the manufacturer's instructions and by professionally trained personnel.
- Only a fixed connection is suitable for this equipment.
- Position the machine and level it perfectly using the feet.
- The flooring must be suitable for the overall weight of the machine.
- Follow the indications on the installation drawing and set-up the electrical, water and drain systems in the wash area.



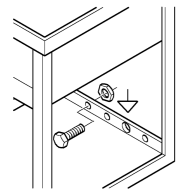






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2.2 ELECTRICAL CONNECTION

- Connection to the power supply must be made with a main switch (H) it must be omnipolar and interrupt all contacts including neutral. There must be a distance of at least 3 mm between open contacts, and it must have a thermal magnetic safety switch or fuses which are able to withstand the maximum power indicated on the plate.
- 2. Make sure that the power supply corresponds to that on the technical features plate on the right side of the machine.
- 3. Use an effective earthing system in compliance with local laws to protect the safety of the operators and not damage the machine.
- 4. Do not use adapters, multiple sockets or extension cords.
- The equipment must be included in an equipotential system, and connected using a screw marked with the symbol. ↓ The equipotential wire must be 10 mm<sup>2</sup>.

 $\sum$  If the power supply cable (provided with the equipment) needs to be replaced use another H07RN-F type with the same dimensions.

For additional information see the wiring drawing.

#### 2.3 WATER CONNECTION

Set-up the site according the attached plumbing drawing.

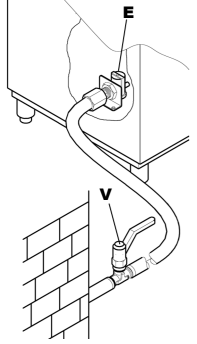
Before connecting the equipment make sure that a gate valve has been placed between the water supply and the equipment so that the water can be turned off if required or for repair work.

Use a hose to connect the solenoid value (E) to the gate value (V) and make sure that the delivery is not less than 201/min.

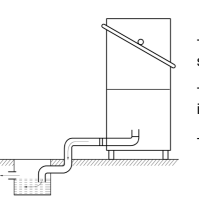
Check that the temperature and water pressure correspond to what is shown on the technical specifications plate.

If the water is harder than what is listed in the chart, it is advisable to install a decalcifier upline from the solenoid valve.

If there are high concentrations of very conductive minerals in the water, it is advisable to install a demineralization system calibrated to the hardness shown in the following chart.



	Specification		From	То
Hardness	French degrees	f	5	10
	German degrees	°dH	4	7'5
English degrees °e		5	9,5	
	Parts per million	ppm	70	140
Residual Minerals	Maximum	mg/l	300/400	



#### 2.4 CONNECTION TO THE DRAIN LINE

The tank empties by gravity, so the drain needs to be situated below the base of the machine.

The drain pipe needs to be connected to a drain- trap built into the floor.

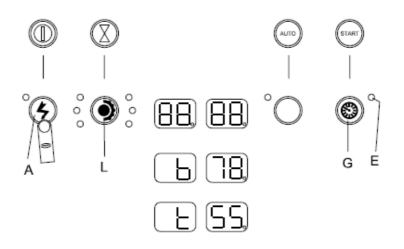
The drain dimensions are shown in the installation drawing.

#### 2.5 OPERATIVE TEMPERATURE ADJUSTMENT

It is possible to adjust the boiler water heating temperature (rinse water) and/or the washing tank temperature.

Set boiler rinse water:

Switch on the machine, hold line push-button on/off "A" pressed for a few seconds until wording "b " " 78 °C" is displayed. Press G and L push-buttons to increase or decrease the setting.



Set washing tank temperature:

Press A push-button several times until wording "t" "55" is displayed; then adjust it by means of G and L push-buttons.

Once the temperatures have been set, just hold push-button A pressed to return to the previous condition.

#### 2.6 RINSE AID DISPENSER ADJUSTMENT

#### (for dishwashers with hydraulic dispenser, only)

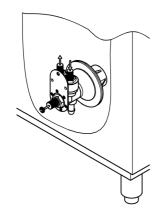


Before adjusting, the dispenser and hose need to be filled using the primer button (A).

To adjust use the ring nut (B) situated at the center of the dispenser. rotating clockwise reduces the quantity, counterclockwise increases it.

#### The dispenser must not operate empty

An excessive amount of rinse agent causes bluish stripes on the dishes and creates foam in the wash tank.



If the glassware is covered with droplets of water and it dreis rather slowly this means that the amount of rinse agent is insufficient.

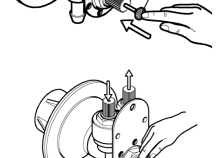
#### 7 cm. of tubing = 1 gram of product



2.7 DETERGENT

#### (Dishwasher without detergent dispenser)

Put the amount of detergent recommended by the manufacturer into the tank. Depending on the type of detergent this may vary from 2 to 4 gr/lt of water in the tank. Detergent needs to be added approximately every 5 washes as per the manufacturer's instructions.









The above amounts are for water with a hardness of 5-10°F (French degrees).

#### 2.8 DETERGENT QUANTITY ADJUSTMENT

## (Dishwasher with detergent dispenser, to be adjusted via a trimmer)

Adjustments:

Turn trimmer  $(\mathbf{A})$  to define the switching on / switching off time, and consequently also the quantity of detergent to be used.

- Turning the adjustment trimmer clockwise or counter-clockwise will respectively decrease or increase the amount of rinse aid it delivers.
- To optimise the calibration, evaluate the results of some washing cycles.



#### **BE CAREFUL!**

The level in detergent tank must not get empty or filled with corrosive or inadequate products.

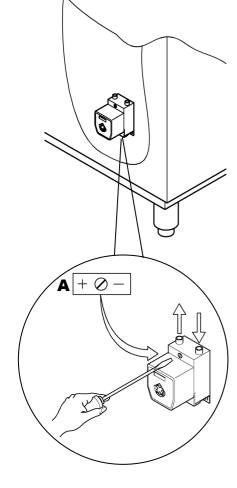
The warranty does not cover damages caused by an improper use of dispenser.

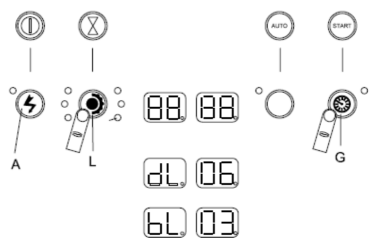
#### 2.9 DETERGENTS QUANTITY ADJUSTMENT (Dishwashers with dispensers control from instrument panel)

It is possible to set the detergent quantity by changing the detergents dispensers enabling time.

Detergent

Enter the programming menu as follows: open the hood or the door, keep contemporarily G and L push-buttons pressed for a few seconds until wording "tH" is displayed. Then press push-button A a few times until "dL" appears in the first dial.





In the second dial the display shows the set value in seconds; it is possible to increase or decrease the switching time through L and G push-buttons.

Note: The point indicates 1/2 second.

#### **Rinse aid**

Once the detergent has been adjusted press push-button "A" once again to pass to the following item and to display "bL" rinse aid. Press push-buttons "L" and "G" to increase or decrease the switching time.

#### CHAP.3 SAFETY RECOMMENDATIONS



3.1 RESIDUAL RISKS AND WARNINGS

- Never open the door quickly if the cycle has not finished.
- Do not put bare hands into the wash solution.
- Never remove the machine panels if the power upline has not been turned off.
- The professionally trained personnel who install the machine and connect the electricity, will explain to the user how to operate the machine and which safety measures to use.
- The installer will provide practical demonstrations and leave written instructions which are provided with the machine.
- This machine is only to be used for the purpose for which it was designed. Any other use is considered improper and dangerous.
- The machine is not to be used by untrained personnel.
- Never use the machine if any of the protections (microswitches, panels or other) provided by the manufacturer are missing.
- Do not use the machine to wash objects not compatible with those indicated by the manufacturer.
- All repair work must be done by the manufacturer or an authorized service center using original spare parts.
- Failure to observe this may affect the safety of the machine.
- The power supply should be turned off when the machine is not being used.
- Never put magnetic items close to the machine.
- Never use the machine if not provided with the filters in the tank.

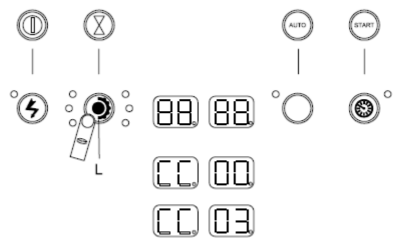
#### 3.2 NORMAL SERVICE CONDITIONS

Ambient Temperature: 40°Cmax /4°Cmin (average 30°C)Altitude: until 2000 metricalRelative humidity: max 30% at 40°C / max 90% at 20°CTransport and Storage: between -10°C and 55°C with peack until 70°C (max 24 hrs)

d:

#### 3.3 VIEWING THE NUMBER OF WASHING CYCLES CARRIED OUT

The number of washing cycles performed can be displayed. Just press push-button L for a few seconds and the display will show the figure, as indicated in the picture



The display first shows thousands and hundreds, then tens and units.

#### 3.4 USER MESSAGES

Function description
One of the machine doors is open.
Rinse water temperatures.
Washing water temperature.
Detergent missing.
Rinse aid missing.
Number of washing cycles performed

#### 3.5 ERROR MESSAGES

The machine is able to detect different malfunction conditions. Here is a short description of what to do if the display shows Er ....

Display message	Alarm	Detected fault description
Er 02	No Drain	Check drain tubes and make sure they are not obstructed. For the machines equipped with "overflow device", make sure it is not in place. Should the problem still occur it is likely that the drain electric pump has failed: contact a service centre.

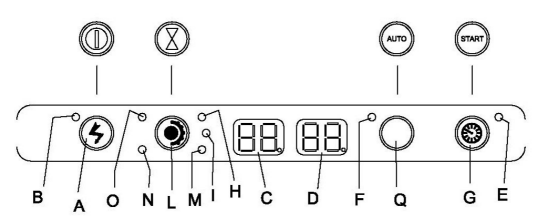
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"Er. 03"	Thermostop timeout	The boiler temperature did not reach the set point within the extension of the operating cycle washing phase. The boiler heating is disabled. <b>Contact the authorised service centre.</b>
"Er. 04"	Tank loading timeout	Water level inside the washing tank not reached. Turn the machine off and on, make sure that the overflow pipes are fitted correctly and that water supply is open, otherwise contact the authorised service centre.
"Er. 05 Er 06"	Open tank sensor	Broken tank sensor. The tank heating is disabled. <b>Contact the authorised service centre.</b>
"Er. 07 Er .08"	Open boiler sensor	Broken boiler sensor. The boiler heating is disabled. <b>Contact the authorised service centre.</b>
"er h <b>t</b>	Too high tank temperature	B4 > MaxTankTemp. The tank heating is disabled.
"Er H <b>b</b> "	Too high boiler temperature	B2 > MaxBoilerTemp. The boiler heating is disabled.
"Er sf"	Electromechanic safety	It is likely that a safety thermostat has been triggered. Turn the machine off and on; should the problem still occur, contact an authorised service centre.
"Er 09"	Boiler loading timeout	Problem with boiler water loading, make sure the water supply is correctly open and that flow rate is suitable, according to machine nameplate specifications. Turn the machine off and on; should the problem still occur, contact the service centre.
"Er 01"	Failed rinse cycle	The rinse cycle has not been correctly carried out, check that rinse spraying nozzles are free from any obstruction. Should the problem still occur, contact the service centre.
"Er SL"	Level safety	Problem with water drain. Drain electric pump has not drained correctly. Check drain tubes; should the problem still occur, contact the service centre.
"Er r <b>b</b> "	Attempt to reset error 09	The machine displays this message when attempting to solve boiler loading problem.
"Er 22"	Tank thermostop timeout	Problem with boiler water heating. Contact a service centre.
"no ns"	Salt missing (warning)	( machines with water softener ) Add salt in the relevant reservoir inside the washing tank
"no dn"	Detergent missing (warning)	
"no bn"	Rinse aid missing (warning)	
"no na"	Softener service (warning)	( machines with external water softener ) Carry out resin reconditioning.
" <b>no</b> 13"	Break tank empty (warning)	If this message is displayed quite often, make sure the water flow rate is correct according to machine specifications.

**Warning:** By turning the machine off and on again, the warning resets and thus, if the problem has not been solved, it will be displayed again.

#### CHAP.4 USE OF MACHINE

#### 4.1 DESCRIPTION OF THE COMMANDS



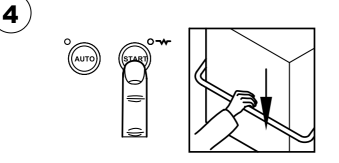
Push-button / warning	Function
A	Machine on / off push-button.
В	Line warning light on.
С	Washing temperature display.
D	Rinse temperature display.
E	Machine ready for use
	warning light.
F	Automatic start enabled
	warning light.
G	Cycle start push-button.
Н	2-minute programme warning light.
Ι	4-minute programme warning light.
L	Washing programme selection push-button.
М	6-minute programme warning light.
N	12-minute programme warning light.
0	Drain programme warning light
Q	Automatic start push button.

#### 4.2 USE INSTRUCTIONS

 To turn the machine on, press the button indicated at left/right (the corresponding warning light will light up).

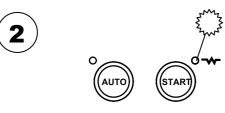
 The machine is ready to use when the light comes on. (Red = heating in progress).

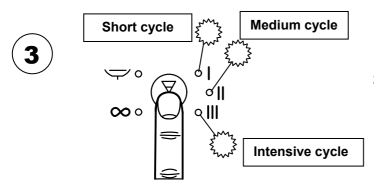
Press the side key to select washing time. The warning light corresponding to the selected product will come on.
Note: select "∝" programme for prolonged washing cycles.

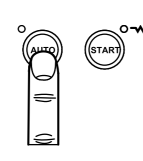


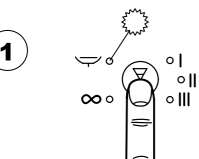
 Close hood and press the indicated side key. Washing cycle is started.

NB: press the button to interrupt the "  $\propto$  " cycle (repeat sequence 3 for new wash programs).









5. To carry out washing cycles starting when hood is closed, press the indicated side key, and the corresponding warning light will come on.

### **4.2.1** AUTOMATIC WATER DRAIN IN TANK (OPTIONAL)

- 1. Press the button indicated at left/right and select the drainage programme (the corresponding warning light will light up).
- 2. Press the button shown to the side and the machine automatically drains the water in the tank.

#### 4.3 USE OF THE MACHINE

• Pour the proper amount of detergent in the wash tank according to the producer's instructions.

### • The detergent must be the industrial type or possibly foamless.

• Never put your bare hands in the wash water; place the cups and the glasses upside down in the baskets. Place the dishes in the proper basket with support pins and their inner surface must be facing up.

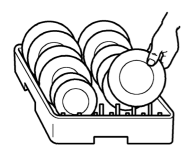
• Place the silverware and the coffee spoons with the handles facing down.

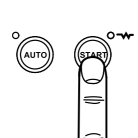
• Never place silverware and stainless steel cutlery in the same basket. This could cause the silver to burnish and the stainless steel to corrode.

• Use the proper baskets specifically designed for the different type of glassware (dishes, glasses, cups, silverware etc.). To save on



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detergent and electricity only wash when the baskets are full, but do not overload them. Avoid stacking glassware.

• <u>WE RECOMMEND TO PRE-CLEAN</u> the glassware in order to minimize maintenance. The quality of final wash results will be greatly improved by first removing food particles, lemon peels, toothpicks, olive pits, etc. which could partially clog the pump filter and impair washing efficiency.

We recommend washing the glassware before food particles dry on its surface. It is good practice, when dried food waste is involved, to first soak the glassware and silverware before introducing them into the machine.

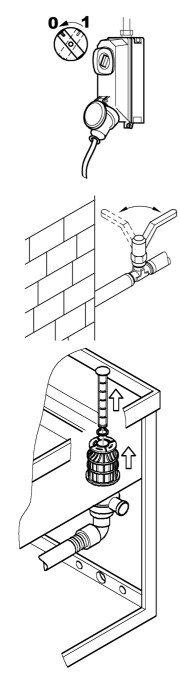
#### 4.4 FINAL OPERATIONS

- Remove tension from the machine.
- Lift the hood and extract the rack clean dishes.

• Drain the water from the tank by lifting the overflow-pipe. For the model with drain pump please follow the operations described in the « 4.2.1 Automatic water drain in tank » paragraph.

- Disconnect the main switch of the equipment.
- Close the «rolling shutter valve» for the hydraulic connection.
- Remove the filters clean them under a water jet with a nylon brush.

• Pay attention not to let any dirtiness rests on the bottom of the drain pump filter inside the tank. Clean the tank with a moderate water jet. Wash outside surfaces when are cold with non-abrasive products which are especially studied for steel maintenance.



**REMARK**: Do not wash the equipment with direct jet or at another pressure because eventual infiltrations to the electric components may harm the regular working of the equipment or of the single safety systems, and penalty for this would be the loss of guarantee.

#### CHAP.5 MAINTENANCE

#### 5.1 GENERAL RULES

The machine are designed to reduce maintenance requirements. It is necessary to observe the following rules to make the machine last long, and work without problems.

In any case, it is necessary to observe the following rules to make the machine stay in perfect working order:

- keep the machine clean and in good condition
- avoid making temporary or urgent repairs frequently

It is very important to observe the maintenance directions; check all the different parts of the machine periodically, so that no anomaly can occur, thus anticipating the time and equipment needed for any maintenance work.

Before cleaning turn off the power.

#### 5.2 PERIODIC MAINTENANCE (TO BE DONE AT LEAST EVERY 20 DAYS)

To make operations following easier, the rack-holder frame can be removed from its seat.

- Remove the upper and lower rinse arms, by unscrewing the fastening.
- Unscrew and clean all the sprayers and put them back in their place.
- Remove the upper and lower wash-arms by unscrewing the rinse pin , clean and rinse them.
- Remove the wash pump filter, clean it and rinse it.
- Thoroughly clean the wash tank.
- Leave the appliance lid open for the whole resting period.

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- Lime deposits and scale will build up on the inner surfaces of the boiler, tank and pipelines due to calcium and magnesium salts present in the water. These scales and deposits can prejudice proper apppliance operation.
- The appliance must be periodically descaled and we recommend that this must be done by an expert.
- Grease steel surfaces with vaseline oil whenever the appliance will be inactive for a long period of time.
- Have an expert drain all the water out from the boiler and the wash pump to avoid the danger of ice formation.



 If the machine does not operate properly or in case of trouble, call a service center authorized by the manufacturer of the appliance or by his Dealer.

#### CHAP.6 RECYCLING AND DISPOSAL

#### 6.1 DISPOSAL THE MACHINE

Our machines are not made of materials that require particular disposal procedures.

#### **6.2 CORRECT DISPOSAL OF THIS PRODUCT**

#### (Waste Electrical & Electronic Equipment)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncotrolled waste disposal please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Hausehold user shold contact either the retailer where they purchased this product or their local government office, for where and how they can take this item for environmentally safe recycling

Business usures should contact theis supplier and check the terms and conditions of the puchase contract. This product should not be mixed with other commercial wastes for disposal.

