

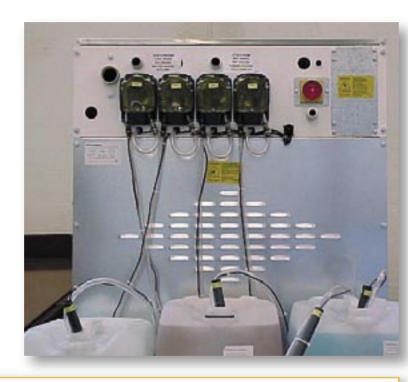
- EPOXY VARNISH FRAMES
- GUARANTEED ELECTRONICS
- APPROVED SOAP BOX
- LIQUID DETERGENT PUMPS



RC STRUCTURE

The internal structure of the **RC** washers shows its robust design and construction painted in epoxy varnish.

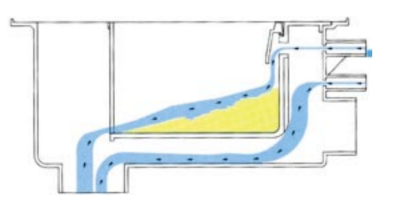
The washing machines with microprocessor can be supplied with automatic detergent pumps allowing an exact injection of detergent at the right time without damaging the laundry by over-concentrated detergent application.





Soap dispenser comes with 3 compartments and are made to ISO regulations to eliminate the possibility of "suck back" of the detergent.

There is also a channel dedicated to fast flow filling and the box is covered by a soft rubber lid.



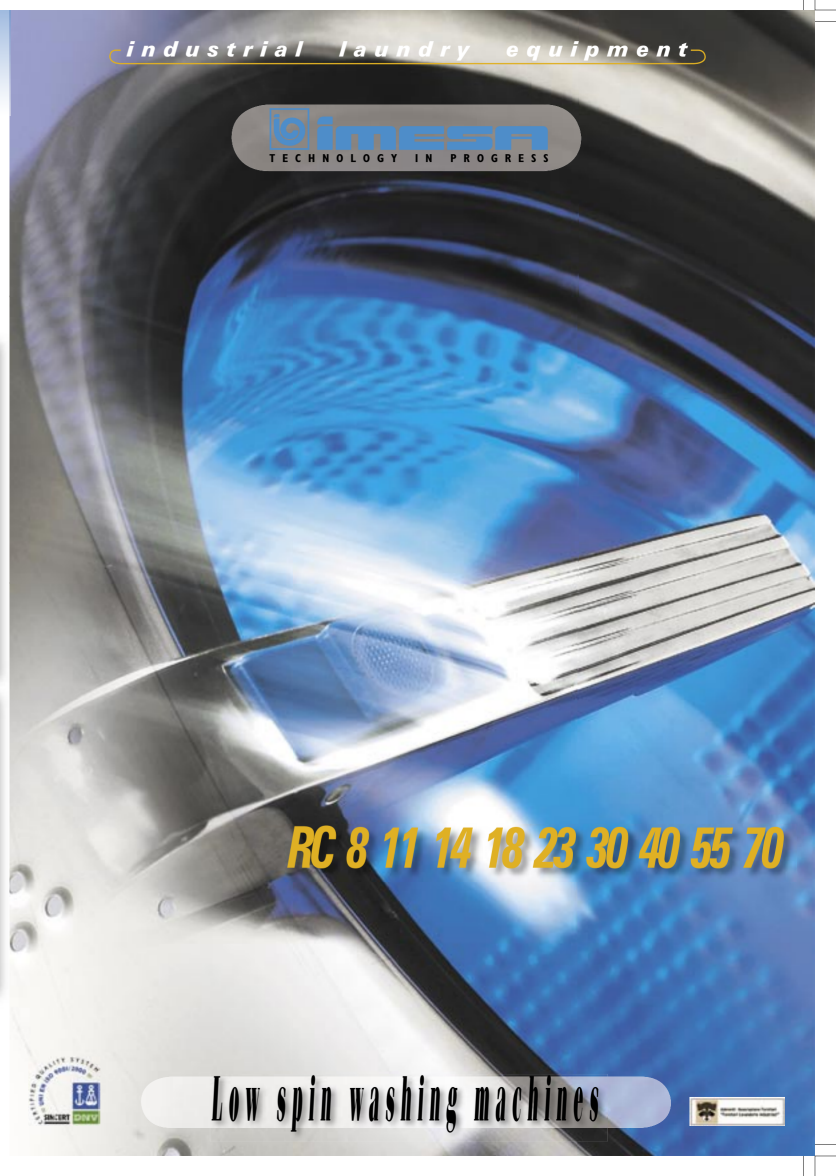
The manufacturer declines all responsibility for any inexactitudes contained in this catalogue.

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# IMESA S.p.A.

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# RC 8 11 14 18 23 30 40 55 70 **LOW SPIN** WASHING MACHINES

• ELECTRONIC TIMER

PROGRAMMABLE MICROPROCESSOR

- SELF SERVICE
- GUARANTEED ELECTRONICS
- HIGH EFFICIENCY SEALING RINGS





The **RC** washers have a robust, rectangular chassis which will reduce vibrations by transmitting them to the ground.





# THE MOTORISED DRAIN VALVE

fully opens allowing a direct water flow thus preventing any residual remaining.

**IMESA** wide international experience has allowed us to develop a range of washers that will satisfy every customer's need.

Machines are available with a wide range of control types and programming facilities that will perform to any laundry or wash requirement.

The **IMESA** washer is identified by the high quality of its materials along with the latest technology.

All machines have reliable motors, safe electrics and various safety measures to exceed present European regulations.

Side panels are made in stainless steel (AISI 304) and are built to give a rigid structure absorbing all vibrations and noise made by the machine. Also the structure of the small machines have been changed: it has been equalized to the structure of the bigger machines through a new chassis, drum-shaft uniformity and a new hub. The structure allows an easier dismantling and maintenance at all levels.

These machines are designed with both operation and maintenance in mind and provide the best solution for your washing needs.



THE DOOR LOCK MECHANISM

has optimal safety levels preventing any risk of accident.

The **IMESA** washer extractors are available with 3 different types of control panels: it is possible to choose the most suitable according to customer's needs.

The high reliability of materials and technology permits to grant a two years guarantee on electronic components.

### **ELECTRONIC TIMER IM9:**

- 6 standard built-in programmes; it is possible to select them through 6 keys
- a 4 digit display shows the messages
- led lights display the selected cycle, the cycle in execution and the subsequent ones.
- Red leds display the water temperature in the inner drum, the cycle end and alarms.
- Cool down can be selected during each cycle and cut off spinning.
- The fast advance key permits to skip some cycles or to go directly to program end.
- A buzzer also **signals** the program end.

# **MICROPROCESSOR IM6**

- Interactive electronic microprocessor with 5 built-in languages.
- A variable program microprocessor with **memory for 30 programs** (15 cycles each program).
- New 4 lines-display for a global information about the machine programme.
- Easy operation, displaying: water level, temperature, rotation speed and cycle time.
- It can be programmed by its own keyboard or by a personal computer equipped with WINDOWS 95/98 and WINDOWS NT.
- It controls hot and cold water inlet and up to 4 liquid detergent pumps.

# **OPTIONS**

Software which controls the water level per litres and up to 12 pumps.

# **COIN-OPERATION TIMER**

A 6 fixed programs electronic system with 3 touch sensitive keys (program selection, start and door open) designed specifically for laundrettes.

- Set to accept tokens or preferred currency it can be connected to either analogical or digital centralised payment units.
- Using currency, it is possible to fix different prices according to programs and machines.
- The display shows information on how to pay and select cycles.
- During operation the display shows remainding the time (in minutes) to cycle end which is signalled by the message "END".

**CERTIFIED QUALITY** 

**IMESA** machines are of good quality and of extremely reliable. Our plants are certified and work in according to the quality system standard UNI EN ISO 9001/2000. An investment in our machines in an high economic solution.

Large in diameter and wide in opening, the IMESA front

door allows easy loading and unloading.

View of bearing house supporting an IMESA washing machine drum. Up to date technical methods and the use of 2 bearings (the outside one being a roller bearing the inside, ball bearings) guarantees a perfect operation and ensures no leakage through bearing housing. This factor alone will ensure a long running life for the machine.

