ERGONOMY

EASIER LINEN LOADING

IMESA washing machines have a **big loading diameter** for making easier loading and unloading operations, also bulky linen.

AUTOMATIC DOOR OPENING

The machine automatically controls door locking and opening.

TILTED CONTROL PANEL

The tilted control panel has been designed to avoid reflects on the touch screen: 30° on LM14, LM 18, LM 23 and 45° on LM 8 and LM 11.





WIDE RANGE
From washing to ironing



VERSATILITY
Customized product

made on request

ASSISTANCE
Prompt maintenance
Qualified technicians

SELLING SUPPORT

Italian leading company in the manufacture of laundry equipment and laundry solutions.







Restaurants

Hospitals

Care

homes

Dairy

farms

Hotels

Professional laundries

Cleaning services

Riding schools

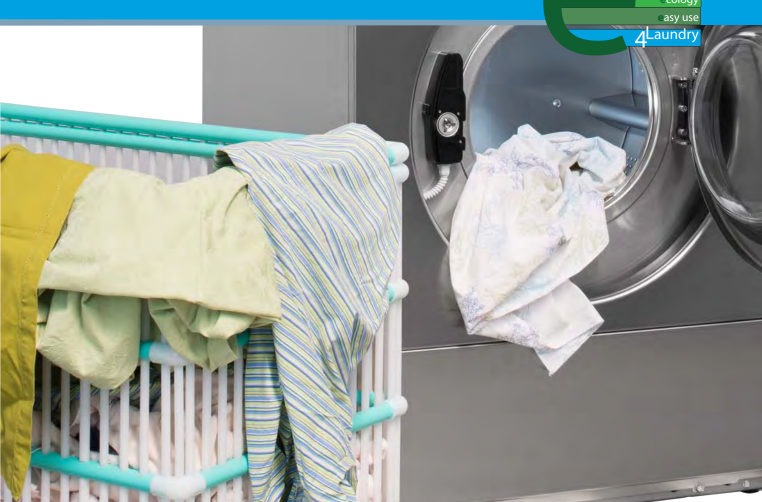
Resident laundries

Shipbuilding sector

LOW SPIN WASHING MACHINES

RC 8 - 11 - 14 - 18 - 23 RC 30 - 40 - 55 - 70 - 85





IMESA S.p.A Via degli Olmi, 22 - 31040 Cessalto (TV) ITALIA 🕾 + 39 0421 468011 🖶 +39 0421 468000 🖂 info@imesa.it - www.imesa.it



RC MODEL

STURDINESS **RELIABILITY** REMOTE CONTROL

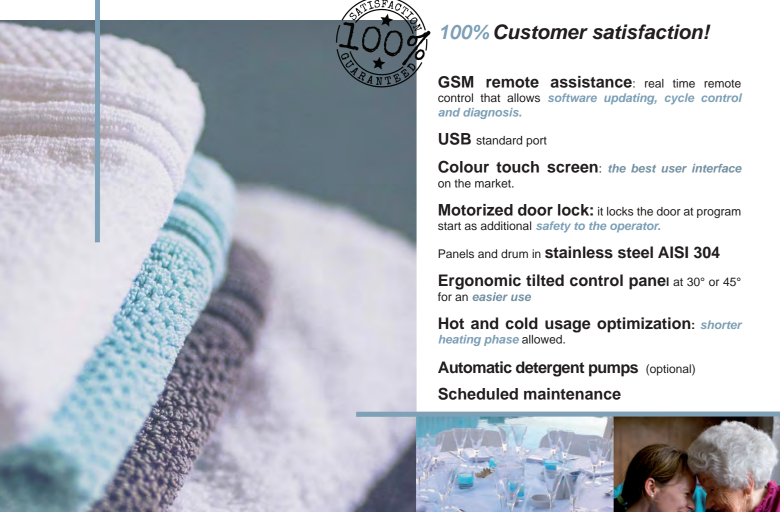
IMESA medium spin washing machines RC model are highly

They satisfy every need regarding washing.

Attention to detail, High quality cleaning, Advanced technology



24 MONTHS GRANTED WARRANTY



SAFETY

SAFETY

EMERGENCY STOP BUTTON

IMESA washing machines are equipped of an emergency **stop button** that switch off the machine when pressed.

MOTORIZED DOOR LOCK

The double automatic door closing system recognizes when the door is almost closed locking it at the cycle starts. Until this moment, the user could open the door to insert or take out linen. During the cycle the door is blocked and it can be opened again only at the end of the program when the internal temperature attaint the preset safety value.



//	

Model	Capacity (1:10)	Availble Heating
RC 8 RC 11 RC 14 RC 18 RC 23	8 Kg 11 Kg 14 Kg 18 Kg 23 Kg	Electric, Direct steam, Indirect steam, No heated

Ground fixing by means of special fixing bolts supplied with the machine. RC 14 – RC 18 – RC 23 models are equipped with motorized door lock. Tilted control panel to optimize visibility.

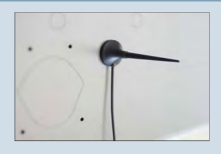


Model	Capacity (1:10)	Available Heating
RC 30 RC 40 RC 55 RC 70	30 Kg 40 Kg 55 Kg 70 Kg	Electric, Direct steam, Indirect steam, No heated
RC 85	85 Kg	

Motorized door lock on standard.

REMOTE CONTROL

CONTROL DIAGNOSIS SERVICE



Using the remote GSM system grants several advantages:

This service allows a direct communication to the washing machine via SMS

Shorter time of intervention means savings in maintenance and reduced down time.

Customized programs can be uploaded and downloaded by remote: quicker intervention and solution are possible.

The software can be uploaded by remote: latest technology is always

The manufacturer warranty starts from the installation date.

EXCELLENT RESULTS

NO FABRIC STRESS

Thanks to the inverter the drum speed can be controlled so that there is a gradual acceleration of the spin to avoid mechanical stress to the linen fabrics.

NO LINEN SHOCKS

Thanks to the hot and cold usage optimization, the washing machine loads cold and hot water alternatively reaching exactly the set temperature. Heating the water gradually, this system avoid any thermal shock to the

The machine loads hot water available from the water supply saving energy expenses and reducing the cycle



Touch our world

FUNCTIONALITY

TECHNOLOGY

SIMPLY TOUCH



ne computer IM8 allows creating, changing, naming a ving up to 200 programs. The user can create or sav

new programs simply and intuitively.

The user can increase the number of programs becauling the same and a second second





s is a list with the most selected programs by the user.



ALF LOAD PROGRAMS

ase of half load program, the computer will optimize water level and detergent





18 main feature is intuitive and easy use. ne application allows the user to create his own program answering to few simple



This software allows technicians to create new programs step – by - step, personalizing each parameter. That function can satisfy also the most difficult requests



SAFETY PARAMETERS

Load, heating and water unload must respect fixed set parameters for safety (WDT); on the contrary, the washing machine displayed the fault.

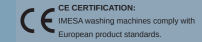
EASY MAINTENANCE

The washing machine is equipped with a self-diagnostic system that controls the correct machine working. Water loading/unloading and heating phase must be done within a safety set time limit that the technician can change.

IM8 enables the technician to control
the inverter and in case of changes. parameters can be modified from the

touch screen.

If the end of the cycle cannot be completed, the washing machine reports the problem on display and reports the problem on display and keeps it in memory for future check.



IMESA washing machines comply with Eurasian Customs Union product