



## Washing

## LOW SPIN Washer Extractor "Rigid Mounted" - LRC Series Need fixing to the floor

The **AQUASTAR LRC** Series are the ideal solution for the laundry exigencies of BIG hotels, hospitals, industrial laundry and all those structures which treat each day big quantity of linen.

Designed to satisfy the needs expressed by the user and realized with the best available technologies, this washing machines assure high quality results. Thanks to the TSC 8 Touch Screen computer, the LRC series has no comparison in matter of flexibility: programs creation is very intuitive and automatic detergent measuring is very easy. This range of Low-Spin washer extractors is the greatest recent development for AQUASTAR, it combines top-class features with a higher thanaverage performance, always geared to achieving greater energy efficiency during the wash, spin and dry processes.

This range of hard mounted machines – which require floor fixing – includes 40,55, 70 and 85 kg capacity models.

A stainless steel body, more durable and hardwearing than painted plate, and high quality components.

The **LRC Series** have a robust, rectangular chassis which will reduce vibration by transmitting them to the ground and prolonging the product's lifetime.

Easier repairs, with alarms, statistics control, Memory, repair kits and a drum that can be removed via the front of the appliance, reducing the minimum space and time required.

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.

New detergent compartment with non-return system.

Easy connection for automatic product dispensing.

## TOUCH SCREEN COMPUTER Series: TSC 8



The TSC 8 touch screen computer is the new innovative control system which equips AQUASTAR LRC series washing machine. It is not a simple microprocessor, but a real computer which enables the LRC series to easily suit the customer laundry needs and exigencies.

The machine is absolutely user friendly thanks to the use of ICONS, which can be easily understood and, also, thanks to the TSC 8 ability to dialog in more languages.

The user needs only to select the wished application and then follow the instructions visualized on the screen.

Thanks to the high resolution, the LCD can reproduced multimedia files,

 $pictures, \, advertisings, \, user \, notices, \, etc. \,$ 

While the program is running, the screen shows all the operation in execution and not only: selecting the suitable application, it is possible to access to the chosen program parameters and modify them.

The TSC 8 allows to create, to modify, to name and to save up to 200 programs

During the program creation, it is possible the computer will optimize automatically avoiding wastes.

This application allows the user to create his own program answering to few simple questions. The program can be named and saved to be used again later.

This application allows the technician to compile the program line by line, personalising each program

parameters. Thanks to the expert program system also the most hard request can be satisfied.



Series: LRC

	_	Series: LRC			
22.00		LRC 40	LRC 55	LRC 70	LRC 85
DRUM	1 14				
Load Capacity	Kg	40	50	70	85
Drum Volume	Lt	395	552	699	848
Basket diameter	Ø	880	1080	1200	1200
Depth basket	mm	560	603	618	750
Washing Speed	G/min	32	43	26	26
Extraction Speed	G/min	450	408	355	355
"G" Factor		100	100	85	85
Noise Level	Db	60	60	60	60
LOADING DOOR					
Height Center door	mm	750	750	1087	1119
Door diameter	Ø	560	560	560	560
POWER					
Motor power	Kw	4	9	10	12
Electric Heating	Kw	28	30	30	30
Total Power for ELECTRIC Version	Kw	32	39	36	42
Total Power for STEAM Version	Kw	4	9	10	12
Total Power for HOT WATER Versio	r <b>Kw</b>	4	9	10	12
CONNECTIONS					
Drain water	Ø	2"	3"	3"	3"
Water inlet	Ø	3/4"	1 1/4"	1 1/4"	1 1/4"
Water Pressure	Bar	2 ÷ 4	2 ÷ 4	2 ÷ 4	2 ÷ 4
Steam Inlet (only for STEAM Version	n <b>Ø</b>	3/4"	3/4"	3/4"	3/4"
MACHINE DIMENSIONS					
Front Width	mm	1186	1430	1430	1560
Depth	mm	1186	1410	1572	1563
Height	mm	1565	1875	1875	1870
NET Weight	Kg	600	878	1100	1900
MACHINE DIMENSIONS with PA	CKING				
Front Width	mm	1300	1540	1540	1700
Depth	mm	1300	1500	1540	1650
Height	mm	1880	2020	2020	2200
GROSS Weight	Kg	630	925	1150	1960
Volume	mt3	3,18	4,66	4,8	6,1