



# **MWLBS 155**

**G FORCE = 375** | 70 kg

TECHNOLOGY FOR TOTAL DISINFECTION

















## CHARACTERISTICS

- G Force 375.
- · Outer body in sandwich board, easy to clean, stainless steel appearance.
- · Drum and tank in AISI-304 stainless
- · Heating versions: electric and steam.
- $\cdot$  Double heating version, selectable electric and steam.
- · 2-compartment horizontal spin drum.
- · Loading and unloading doors. Door locks with safety opening.
- · Motor brake for automatic drum positioning.
- · 8 signals for automatic liquid dosing, programmable in time and delay.
- 3 water inlets.
- · Second information screen on the linen unloading side (clean zone).
- $\boldsymbol{\cdot}$  Allows programming, importing and exporting of programs and software updates via USB.
- Traceability as standard: the whole wash process (temperatures, water levels) is stored on the washer and is extractable to a PC by USB
- · EFFICIENT MIX. Equipped with an automatic water mixer (mixing different water temperatures): all the washers provide energy savings and reduce washing times.

#### BALANCE CONTROL

Thanks to an advanced technological development, and by means of the inverter, the washers detect the imbalance at an early stage. This way the operation is much smoother, elongating components lifetime and reducing washing times, thus saving energy as well

- MULTICHOICE INLET. All washers are equipped with a third water inlet as standard, which allows you to save filling time, or which can be used for decalcified water, ozone or recycled water.
- WET CLEANING. All washers incorporate the necessary features to use the WET CLEANING system as standard, avoiding investment in expensive applications to work with this advanced washing concept. This feature replaces most drycleaning washing systems, bringing maximum reduction in costs.

#### MAINTENANCE KARE.

A simple and reliable design with easy-to-access mechanical parts that combines perfectly with the use of intelligent electronics. All components have been designed and manufactured with top quality and prestige, focusing on optimum accessibility for all points and components key to maintenance.

Moreover, all the controls have been developed down to the finest detail: complete technical menus. fault self-diagnosis systems, alarms, restricted access areas, etc.

- Electrical part to the left, mechanical to the right, connections at the top. Easy access for the connections.
- · Central drain.

#### · OPTIMAL CONSUMPTION.

All washers are equipped with an efficient system by means of which you can indicate the load which is introduced in the machine. The washer automatically adapts the quantity of water and chemicals to be used for that load.

- "LOADING AID" system. Water inlet and spin control for loading
- · Washers compatible with water recovery tanks (27 and 35 kg models).
- · Motor with variable-frequency drive incorporated. Electronic balance
- · No need for anchoring to the floor.

#### OPTIONS:

- · Outer body in AISI 304 stainless steel
- · UPS kit to release the drum brake in the case of electric power cut.
- **AUTO WEIGHT** Automatic linen weighing system Up to 30% savings (automatic adjustment of water and soap consumptions as well as energy savings, according to the load of linen inserted, measured automatically by the washer).
- · 6 extra dosage signals
- · Detergent tray kit
- · Second drain valve to reclaim the water.
- · Side drain.
- · Tap for extracting water for samples.
- · Low steam pressure: to allow the installation of steam-heated washers with low steam pressure in situ.
- Printer
- · Plinths for 850 mm loading heiaht.
- · Automatic weighing system in the feet.
- · Stainless steel frame to embed into wall.















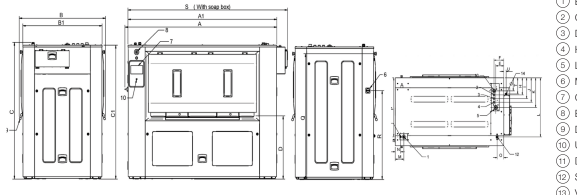


### TECHNICAL DATA

\_

	UNIT.	MWLBS-155		
DRUM				
Load capacity	lbs / kg	155 / 70		
Volume	1	694		
Diameter	mm	800		
Depth	mm	1,380		
Drum compartments	N°.	2		
GENERAL DATA				
Wash speed / Spin speed	r.p.m.	45 / 290		
G Force	-	375		
Maximum force transmitted	kN	5.24		
Dynamic force frequency	Hz	15.4		
Noise level	dB	< 70		
Double drain	-	OPT		
Weighing system	-	OPT		
DOOR				
Height door base	mm	800		
Drum opening dimensions	mm	640 x 515 (x2)		
Tank opening dimensions	mm	1.400 x 650 (x2)		
POWER				
Motor	kW	7.5		
Electric heating	kW	45		
Max, power (elec, heating)	kW	52.5		
Max, power (hot water heating)	kW	7.5		
Max, power (stream heating)	kW	7.5	j	
CONNECTIONS		ELECTRIC	STEAM	
Voltage 230V- I + N + T	Nº x mm² / A	-	-	
Voltage 230V- III + T	Nº x mm² / A	4 x 35 / 160 A	4 x 2.5 / 16 A	
Voltage 400V- III + N + T	N° x mm² / A	5 x 16 / 80 A	5 x 2.5 / 10 A	
Steam inlet (Steam mod,)	pulg	3/4	"	
Maximum steam consumption (Steam mod,)	kg/h	34,20		
Water inlet	pulg	1"		
Grid pressure	kg/cm²	3 ÷ 5		
Maximum water consumption*	Lit/h	720		
Drain	mm/pulg	3"		
Drainage capacity	Lit/min	160		
DIMENSIONS / DIMENSIONS WITH PACKAGING				
Width / Width	mm	2,061 / 2,310		
Depth / Depth	mm	1,098 / 1,300		
Height / Height	mm	1,580 / 1,730		
Net weight / Gross weight	kg	1,190 / 1,220		

<sup>\*</sup> Program n° 2, 100 % load.



- 1 Electrical connection
- 2 Cold water
- 3 Decalcified water
- (4) Hot water
- 5 Liquid soap inlet
- 6 Main switch
- 7 Control panel
- 8 Emergency stop button
- 9 Door opening
- (10) USB port
- ① Dosing pumps connection
- ① Steam inlet
- (13) Ventilation
- (14) Cold water for detergents tray