



Primer

LCA-100 T2

Pullman barriers Pullman 100kg



T2 CONTROL

7" touch screen easy to use and fully programmable, double display
 Connection USB. Free software online for programming, telemetry, data analysis., etc.
 Videos on display (instructions, etc.)
 37 languages.
 8 dosing signals as standard.



OUTSTANDING FEATURES

Automatic positioning of drum with motor brake and UPS device (in case of power failure).
 3 water inlets, double drain.
 WET CLEANING, telemetry standard.
 G-FACTOR 325.
 Heating: electric and steam.



EFFICIENCY

Intelligent consumption.
 Optimal loading: manual indication of weight.
 Water Recovery tanks ready: **SAVETANK, SAVETANK XL**
 Low water consumption.
 High G-FACTOR: reduced residual moisture > reduced drying time.



CONNECTIVITY

IoT - PRIMERLINK standard.
 Remote technical service.
 Laundry management.



ERGONOMICS

Huge door opening making loading/unloading easier.
 Easy friendly drum opening by push button.
 Loading height: door base 960 mm.



EASY MAINTENANCE

Electric components on the left side, mechanical components on the right side and connections on the top (protected from water and detergents).
 Technical menu: statistics, alarms, autotest, data recovery for technicians and maintenance.



OTHERS

2 opposed doors. Pass-through barrier washer.
 Ready to be connected to dosing pumps.
 Grey Skinplate outer casing.
 Drum and vat in stainless steel AISI 304.
 Frequency inverter to control imbalance.
 CE approved product.



OPTIONS

- License IoT - Primer Link
- 6 extra dosing signals card for automatic liquid dosing
- Printer
- Double heating Electric + Steam
- Ready for SAVETANK XL conn. 1" for barriers for LCA-100
- Weighing system on the legs for LCA-100. Includes kit with 6 extra dosage signals
- Trirration valve
- End of cycle light alarm
- 4 compartment detergent box
- Stainless steel outer casing AISI 304
- Stainless steel frame
- Screen and panels protector
- Maritime wooden packing
- 230 V III 50/60 Hz
- 440 V III 50/60 Hz (maritime)

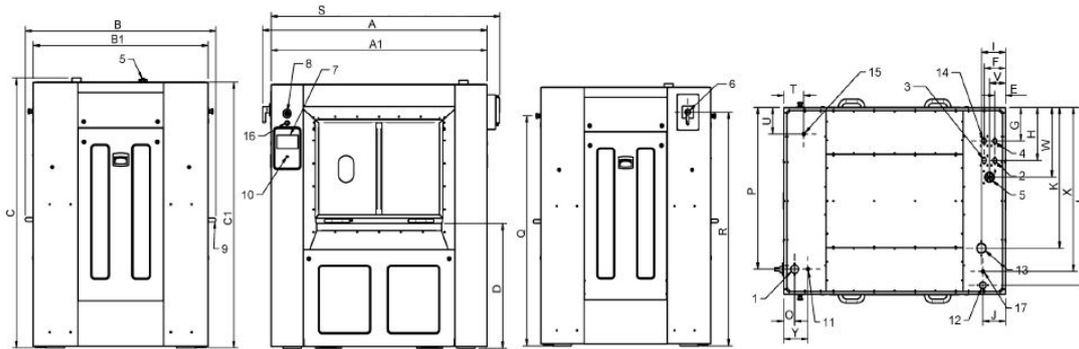
DRUM	UNIT.	LCA-100 T2	
Load capacity 1:9	Kg	100	
	lb	220,5	
Load capacity 1:10	Kg	90	
	lb	198,4	
Volume	l	900	
	ft ³	31,78	
Diameter	mm	1.050	
	inch	41,3	
Depth	mm	1.032	
	inch	40,6	
Drum compartments	-	2	
Pullman drum score	-	STD	
GENERAL DETAILS			
Washing speed	rpm	45	
Spining speed	rpm	750	
G Factor	-	325	
Microprocessor ET2	-	7"	
Double screen	-	STD	
Motor break	-	STD	
Double drainage	-	STD	
DOOR			
Drum opening dimensions	mm	900 x 500	
	inch	35,4 x 19,6	
Vat opening dimensions	mm	960 x 700	
	inch	37,8 x 27,55	
Height door bottom	mm	960	
	inch	37,8	
POWER			
Motor	kW	15	
Electric heating	kW	60	
Total electric power (elec mod)	kW	75	
Total electric power (hot water mod)	kW	15	
Total electric power (steam mod)	kW	15	
CONNECTIONS		E/DUAL	S
Tension 230V I + N + T 50/60Hz	Nº x mm ² /A	N/A	N/A
Tension 230V III + T 50/60Hz	Nº x mm ² /A	4 x 50 / 200A	4 X 10 / 40A
Tension 400V III + N + T 50/60Hz	Nº x mm ² /A	5 x 25 / 120A	5 x 6 / 25A
Steam inlet (steam mod)	mm	20 / 27	
	inch	3/4"	
Steam pressure	bar	4 - 8	
	psi	58 - 116	
Water inlet	mm	26 / 34	
	inch	1"	
Water pressure	bar	3 - 5	
	psi	43 - 72	
Max. Water consumption*	Lit/h	900	
Drain	mm	80	
	inch	3"	
Drain capacity	l/min	2 x 200	
	cfm	2 x 5,65	
COMPRESSED AIR			
Air inlet	mm	8	
	inch	0,315	
Air pressure	bar	7	
	psi	100	



Air consumption	l/min	10
	cfm	0,35
OVERALL DIMENSIONS / PACKING DIMENSIONS		
Net width / Gross width	mm	1.742 (1.894**) / 1.890
	inch	68,6 (74,6**) / 74,4
Net depth / Gross depth	mm	1.468 / 1.540
	inch	57,8 / 60,6
Net height / Gross height	mm	1.982 / 2.150
	inch	78 / 84,6
Net weight / Gross weight	kg	1.900 / 1.958
	lb	4.189 / 4.316,7
Volume	m3	5,06 / 6,26
	ft3	178,69 / 221

* Program No 2, 100 % load

** Measurement with the detergent option added



1. Electrical connexion
2. Cold water inlet
3. Soft water inlet
4. Hot water inlet
5. Liquid products inlet
6. Main switch
7. Control panel
8. Emergency stop
9. Door opening
10. USB port
11. Dosing pumps connexion
12. Steam inlet
13. Exhaust
14. Cold water for detergent box
15. Compressed air connection
16. Manual rotation
17. Compressed air steam valve
18. Ethernet port