

LCA-70 T2 BARRIER WASHER EXTRACTOR



CONTROL T2

User friendly and programmable Control T2 with a 7" touch screen

Double display

USB Connection. PC software free of charge for programming, telemetry, data analysis...

37 available languages

8 dosing signals as standard



OUTSTANDING FEATURES

Automatic positioning of drum with motor brake 3 water inlets

Wet cleaning, telemetry standard G-FACTOR 375

Heating: electric, steam, and dual heating model (electric+steam)



EFFICIENCY

Intelligent consumption Optimal loading

Water Recovery tanks ready: SAVETANK

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 800 mm



MAINTENANCE

Electric components on the left side, mechanical components on the right side and connections on the top (protected from water and detergents)

Central drain as standard

Technical menu: statistics, alarms, autotest, data recovery for technicians and manteinance



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

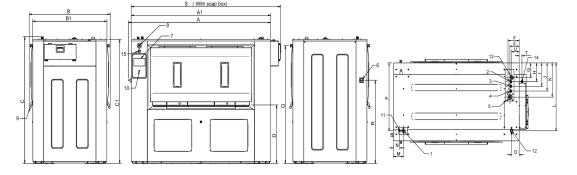


OPTIONS

- 1-door opening (single side operation)
- Automatic weighing sensor system on feet (Includes kit with 6 extra dosing signals)
- Relay card with 6 extra dosing signals: up to 14 signals
- Printer
- Third water inlet
- Double drain
- Titration valve
- Side drain valve
- Low steam pressure (0,5 bar)
- Detergent box with 4 compartments
- UPS device (in case of power failure)
- End of cycle light alarm
- Plinth to align loading height (door base at 850mm)
- · Stainless steel AISI 304 outer casing
- · Stainless steel AISI 304 sanitary frame
- Other voltages

TECHNICAL DATA	UNIT.	LCA-70 T2	LCA-70 T2							
DRUM										
Capacity 1:9 / 1:10	Kg	78 / 70								
Volume	I	694								
Diameter	mm	800								
Depth	mm	1.380								
No of drum compartment	No	2								
Pullman partition of drum		N/A								
GENERAL DETAILS										
Washing / spin speed	r.p.m.	45 / 920								
G Factor	-	375								
Dynamic force	KN	5,24								
Dynamic force frequency	Hz	15,4								
Sound level	dB	<70								
Double drain	-	OPT								
Weighing system	-	OPT								
DRUM										
Height door bottom	mm	800								
Drum opening dimensions	mm	640 x 515 (x2)								
Vat opening dimensions	mm	1.402 x 650 (x2)								
POWER										
Motor	kW	7,5								
Electric heating	kW	45								
Total electric power (elec mod)	kW	52,5								
Total electric power (steam mod)	kW	7,5								
CONNECTIONS		ELECTRIC DUAL	STEAM							
Tension 230V - I + N + T	N° x mm2 / A	-	-							
Tension 230V - III + T	N° x mm2 / A	4 x 35 / 160A	4 x 2,5 / 16A							
Tension 400V - III + N + T	N° x mm2 / A	5 x 16 / 80A	5 x 2,5 / 10A							
steam inlet (steam mod)	Inch	3/4"								
Max. steam consumption (steam models)	Kg/h	34,2								
Water inlet	Inch	1"								
Water pressure	Kgs/cm ²	3-5								
Max. water consumption*	Lit/h	720								
Drain	Inch	3"								
Drain flow	Lit/min	160								
OVERALL DIMENSIONS / PACKING DIMENS	IONS									
Net width / Gross width	mm	2.124 / 2.310								
Net depth / Gross depth	mm	1.195 / 1.30								
Net height / Gross height	mm	1.615 / 1.72	5 / 1.720							
Net weight / Gross weight	kg	1.190 / 1.220								
Volume	m3	4,10 / 5,17								

* N°2 Program, 100% load



- 01. Electrical connexion
- 02. Cold water inlet
- 03. Soft water inlet
- 04. Hot water inlet
- 05. Liquid products inlet
- 06. Main switch 07. Control panel
- 08. Emergency stop
- 09. Door opening
- 10. USB port
- 11. Dosing pumps connexion12. Steam inlet

- 13. Exhaust14. Cold water for detergents box

	А	В	С	A1	B1	C1	D	E	F	G	Н	- I	J	К	L	М	N	0	Р	Q	R	S	Т	U
LCA-70	2104	1196	1612	2061	1098	1581	745	152	138	206	263	330	397	482	956	163	103	126	956	1499	1059	2210	45	125



TECHNICAL DAT





