

# LCA-16 T2 Barrier washers 16-22kg

#### T2 CONTROL

7" touch screen easy to use and fully programmable, display on dirty side. Screen on both sides of the machine. Connection USB. Free software online for programming, telemetry, data analysis, etc. 37 languages.

8 dosing signals as standard.

### 💑 OUTSTANDING FEATURES

Automatic positioning of drum. 2 water inlets. Wet Cleaning, telemetry standard. G-FACTOR 325 (100kg), 350 (16, 22kg), 375 (27, 35, 50, 70kg). Heating: electric, steam, and dual heating model (electric + steam).

## **EFFICIENCY**

Intelligent consumption: automatic adjustment of water and soap consumptions (standard). Optimal loading: manual indication of weight. Water Recovery tanks ready: **SAVETANK**. Low water consumption. High G-FACTOR: reduced residual moisture > reduced drying time.

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**IOT - PRIMER**LINK **standard.** Remote technical service. Laundry management.

### 🔆 ERGONOMICS

Huge door opening making loading/unloading easier. Easy friendly drum opening by push button. Loading heigh (door base to 670mm)

### 🔆 EASY 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 maintenance.

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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
- Version with one LCA-16 door
- 7" second screen on clean side
- Weighing system on feet. Includes kit with 6 extra dosing signals.
- 6 extra dosing signals card for liquid dosing. Total of 14 signals.
- 3rd water inlet
- 2nd drain valve
- Ready for SAVETANK XL conn. 3/4" for barriers for LCA-16
- Titration valve (water sampling)
- Side drain valve
- Low steam pressure battery (0,5 bar)
- 4 compartment detergent box LCA-16
- Electric drum motor brake
- UPS option (in case of power failure)
- End-of-cycle warning light
- Base for 850 loading height LCA-16
- Stainless steel AISI 304 outer casing for LCA-16
- Stainless steel frame LCA-16
- Stainless steel frame equipped with loading base LCA-16
- Maritime wood packaging LCA-16
- 440 V III no N 50/60 Hz (maritime)



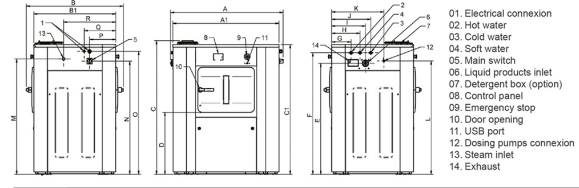
Kg     18       Load capacity 1:10     Kg     18       Valume     1     158       Valume     1     158       Unatter     mm     6.33       Danetter     mm     6.33       Danetter     mm     5.58       Danetter     mm     6.33       Danetter     mm     5.00       Dapph     mm     5.00       Danetter     mm     5.00       Dapph     mm     1       Pulma ndrum score     -     NA       GENERAL DETALS     -     NA       Washing speed     rpm     1.000     6       Grator     -     0PT.     0Double science       Dubble science     -     0PT.     0PT.       Double dranage     -<	DRUM	UNIT.	LCA-16 T2						
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Kg     16       b     35.3       Volume     1     158       1     158       Inneter     mm     633       Inrch     24.9       mm     633       Daneter     mm     633       Inrch     24.9     1       Depth     mm     630       Dum compartments     -     NA       GENERAL DETAILS     -     NA       GENERAL DETAILS     -     007       Washing speed     fpm     1.000     5       Splining speed     rpm     1.000     5       Grader     -     0PT     0PT       Motor break     -     0PT     0PT       Double streen     -	Load capacity 1:9								
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Motor break.OPT.Double drainage-OPT.DOOR.OPT.Drum opening dimensionsinch15.7 x 12.4Vat opening dimensionsHeight door bottomPOWERMotorkW2.20Electric power (elec mod)kW1.2Total electric power (elec mod)kW2.20Total electric power (lec mod)kW2.20Total electric power (lec mod)kW2.20Total electric power (lec mod)kW3 x 1.5 / 6ATension 230V I + N + T 50/60HzN <sup>0</sup> x mm²/AN/A3 x 1.5 / 6ATension 230V II + T 50/60HzN <sup>0</sup> x mm²/AN/A3 x 1.5 / 6ASteam inlet (steam mod)kW3 x 1.5 / 6AN/ASteam pressurebar4 - 8.Water rinletmm20 / 27inch3/4*Max Water consumption*Lit/h1.44Draininch3/4*Draininch3*Drain capacitycfm5.65COMPRESSED AIRmm200Air inletmm80Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3*Inch3* </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·								
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DOOR     mm     400 x 315       Drum opening dimensions     inch     15,7 x 12,4       Vat opening dimensions     mm     455 x 415       Inch     17,9 x 16,3     mm       Height door bottom     inch     17,9 x 16,3       POWER     inch     26,4       POWER     KW     2,20       Electric heating     kW     12       Total electric power (elec mod)     kW     2,20       Total electric power (lot water mod)     kW     2,20       Total electric power (steam mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V I + N + T 50/60Hz     N <sup>0</sup> x mm <sup>2</sup> /A     N/A     3 x 1,5 / 6A       Tension 230V I + N + T 50/60Hz     N <sup>0</sup> x mm <sup>2</sup> /A     N/A     3 x 1,5 / 6A       Steam inlet (steam mod)     mm     20 / 27     1       Steam inlet (steam mod)     mm     20 / 27     1       Water pressure     bar     4 - 8     5       Paid     5 5     5     5     5       Max. Water consumption*     Lit/h									
mm     400 x 315       inch     15,7 x 12,4       Vat opening dimensions     mm     455 x 415       linch     17,9 x 16,3     mm       Height door bottom     mm     670       POWER     inch     2,20       Motor     kW     2,20       Electric heating     kW     2,20       Total electric power (lot water mod)     kW     2,20       Total electric power (steam mod)     kW     2,20       Total electric power (steam mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V I + N + T 50/60Hz     Nº x mm²/A     N/A     3 x 1,5 /6A       Tension 230V I + N + T 50/60Hz     Nº x mm²/A     N/A     3 x 1,5 /6A       Tension 230V I + N + T 50/60Hz     Nº x mm²/A     5 x 6 / 25A     N/A       Steam inlet (steam mod)     inch     3/4*     S       Steam pressure     bar     4 - 8     S       mm     20 / 27     inch     3/4*       Mater inlet     mm     20 / 27     S       Mater in				ı.					
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inch     17.9 x 16.3       Height door bottom     mm     670       inch     26,4       POWER     inch     26,4       Motor     kW     2,20       Electric heating     kW     12       Total electric power (elec mod)     kW     2,20       Total electric power (bot water mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V I + N + T 50/60Hz     N <sup>0</sup> x mm <sup>3</sup> /A     N/A     3 x 1,5 / 6A       Tension 230V III + N + T 50/60Hz     N <sup>0</sup> x mm <sup>3</sup> /A     4 x 10 / 40A     N/A       Tension 230V III + N + T 50/60Hz     N <sup>0</sup> x mm <sup>3</sup> /A     4 x 10 / 40A     N/A       Tension 230V III + N + T 50/60Hz     N <sup>0</sup> x mm <sup>3</sup> /A     4 x 10 / 40A     N/A       Steam nilet (steam mod)     inch     3/4."     Steam pressure     bar     4 - 8       Water pressure     bar     4 - 8     Steam of 5 Steam     Steam of 5 Steam       Water pressure     psi     5 Steam     5 Steam     Steam     3 - 5       Max. Water consumption*     Lit/h     144     17									
Height door bottomInch $17/3 \times 16/3$ mmHeight door bottommm $670$ inchPOWER $26.4$ MotorkW $2.20$ Total electric power (elec mod)kW $14.20$ Total electric power (hot water mod)kW $2.20$ Total electric power (stear mod)kW $2.20$ CONNECTIONSE/DUALSTension 230V 1I + N + T 50/60HzN <sup>0</sup> × mm <sup>3</sup> /AN/ATension 230V III + N + T 50/60HzN <sup>0</sup> × mm <sup>3</sup> /AN/ASteam inlet (stear mod)N <sup>0</sup> × mm <sup>3</sup> /A $5 \times 6 / 25 A$ N/ASteam pressuremm $20 / 27$ Mater inletmm $20 / 27$ Mater onsumption*Lit/h $34^{in}$ Water consumption*Lit/h $34^{in}$ Drainmm $80$ Drain capacitymm $80$ CONPRESSED AIRmm $200$ Air inletmm $200$ Air inletmm $80$ Air inletmm $80$ Air inletmm $80$ Air inletmm $80$ Air inch $3/4^{in}$ Air inletmm $80$ Air inch $3/4$ <td>Vat opening dimensions</td> <td></td> <td></td> <td></td>	Vat opening dimensions								
Height door bottom     inch     26,4       POWER     Inch     26,4       Motor     kW     2,0       Electric heating     kW     12       Total electric power (elec mod)     kW     14,20       Total electric power (steam mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V II + N + T 50/60Hz     N <sup>Q</sup> x mm <sup>2</sup> /A     N/A     3 x 1,5 / 6A       Tension 230V II + N + T 50/60Hz     N <sup>Q</sup> x mm <sup>2</sup> /A     4 x 10 / 40A     N/A       Tension 230V III + N + T 50/60Hz     N <sup>Q</sup> x mm <sup>2</sup> /A     5 x 6 / 25A     N/A       Steam inlet (steam mod)     mm     20 / 27     Mathematical action									
POWERMotorkW2,20Electric heatingkW12Total electric power (elec mod)kW14.20Total electric power (hot water mod)kW2,20Total electric power (steam mod)kW2,20CONNECTIONS $E/DUAL$ STension 230V 1 + N + T 50/60HzN° x mm²/AN/ATension 230V 1 + N + T 50/60HzN° x mm²/A4 x 10 / 40ATension 230V 1 + N + T 50/60HzN° x mm²/A4 x 10 / 40ATension 230V 1 + N + T 50/60HzN° x mm²/A5 x 6 / 25ASteam inlet (steam mod)mm20 / 27Steam pressurebar4 - 8Mater inletmm20 / 27Mater pressurebar3 - 5Mater consumption*Lit/h144Drainmm80Drain capacityl/min200COMPRESSED AIRmm80Air inletmm80Air inletinch3"Air inletmm80Air orgesurebarN/AAir inletinchN/AAir inletinchN/AAir orgesurebarN/AAir inletinchN/AAir inletinchN/AAir inletinchN/AAir inchN/AAir inletinchN/AAir inletinchN/AAir inletinchN/AAir inchN/AAir inletinchN/AAir inchN/	Height door bottom								
MotorkW2,20Electric heatingkW12Total electric power (elec mod)kW14,20Total electric power (hot water mod)kW2,20Total electric power (steam mod)kW2,20CONNECTIONS $E/DUAL$ STension 230V I H + N + T 50/60HzN <sup>0</sup> x mm <sup>2</sup> /AN/A $3 \times 1,5 / 6A$ Tension 230V III + T 50/60HzN <sup>0</sup> x mm <sup>2</sup> /A $4 \times 10 / 40A$ N/ATension 400V III + N + T 50/60HzN <sup>0</sup> x mm <sup>2</sup> /A $5 \times 6 / 25A$ N/ASteam inlet (steam mod)Inch $3/4^{u}$ $3/4^{u}$ Steam pressurebar $4 \cdot 8$ $8$ Mater inletmm $20 / 27$ $7$ Max. Water consumption*Lit/h $144$ Drain $20 / 27$ $3 \cdot 5$ $72$ Max. Water consumption*Lit/h $144$ Drain capacitymm $80$ Drain capacityl/min $200$ COMPRESSED AIRmm $80$ Air inletmm $80$ Air inletMater inlet $80$ <		inch	26	5,4					
Electric heating     kW     12       Total electric power (lete mod)     kW     14,20       Total electric power (hot water mod)     kW     2,20       Total electric power (steam mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V I + N + T 50/60Hz     N <sup>o</sup> x mm <sup>2</sup> /A     N/A     3 x 1,5 / 6A       Tension 230V II + N + T 50/60Hz     N <sup>o</sup> x mm <sup>2</sup> /A     4 x 10 / 40A     N/A       Tension 230V III + N + T 50/60Hz     N <sup>o</sup> x mm <sup>2</sup> /A     4 x 10 / 40A     N/A       Tension 400V III + N + T 50/60Hz     N <sup>o</sup> x mm <sup>2</sup> /A     5 x 6 / 25A     N/A       Steam inlet (steam mod)     mm     20 / 27     inch     3/4"       Steam pressure     bar     4 - 8     seam pessure     bar     4 - 8       Water inlet     inch     3/4"     seam     5     psi     43 - 72       Max. Water consumption*     Lit/h     144     144     144     144       Drain     mm     80     1     1     1     1       Drain capacity     (/min     200									
Total electric power (elec mod)     kW     14,20       Total electric power (hot water mod)     kW     2,20       Total electric power (steam mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V II + N + T 50/60Hz     N/A     3 x 1,5 / 6A       Tension 230V III + T 50/60Hz     N/P x mm²/A     4 x 10 / 40A     N/A       Tension 230V III + T 50/60Hz     NP x mm²/A     5 x 6 / 25A     N/A       Tension 230V III + N + T 50/60Hz     NP x mm²/A     5 x 6 / 25A     N/A       Steam inlet (steam mod)     mm     20 / 27     inch     3/4"       Steam pressure     bar     4 - 8     58 - 116       Water inlet     mm     20 / 27     inch     3/4"       Water pressure     bar     4 - 8     58 - 116       Water pressure     bar     3 - 5     psi     43 - 72       Max. Water consumption*     Lit/h     144     144       Drain     inch     3"     1       Drain capacity     (/min     200     cfm     5,65       COMPRE									
Total electric power (hot water mod)kW $2,2$ Total electric power (steam mod)kW $2,2$ CONNECTIONSE/DUALSTension 230V 1 + N + T 50/60HzN° x mm²/AN/A $3 \times 1,5 / 6A$ Tension 230V III + T 50/60HzN° x mm²/A $4 \times 10 / 40A$ N/ATension 400V III + N + T 50/60HzN° x mm²/A $4 \times 10 / 40A$ N/ASteam inlet (steam mod)N° x mm²/A $5 \times 6 / 25A$ N/ASteam pressurebar $20 / 27$ Water inletmm $20 / 27$ Water inletmm $20 / 27$ Mater consumption*Lit/h $3.4^{"}$ Drainbar $3.5$ Drain capacityIlit/h $144$ Air inletmm $80$ Air inletmm $80$ Air inletmmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir inletmmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessuremmN/AAir nessureMater on N/AAir nessureMater on N/AAir nessureMater on N/AMater on N/AN/A <tr< td=""><td></td><td></td><td></td><td></td></tr<>									
Total electric power (steam mod)     kW     2,20       CONNECTIONS     E/DUAL     S       Tension 230V I + N + T 50/60Hz     N <sup>a</sup> x mm <sup>2</sup> /A     N/A     3 x 1,5 / 6A       Tension 230V III + T 50/60Hz     N <sup>a</sup> x mm <sup>2</sup> /A     N/A     3 x 1,5 / 6A       Tension 230V III + T 50/60Hz     N <sup>a</sup> x mm <sup>2</sup> /A     4 x 10 / 40A     N/A       Tension 400V III + N + T 50/60Hz     N <sup>a</sup> x mm <sup>2</sup> /A     5 x 6 / 25A     N/A       Steam inlet (steam mod)     inch     3/4"        Steam pressure     bar     4 - 8        Water inlet     mm     20 / 27        Water pressure     bar     4 - 8        Water pressure     bar     3 - 5        Max. Water consumption*     Lit/h     144        Drain     mm     80         Drain capacity     cfm     5,65         COMPRESSED AIR     inch     N/A         Air pressure     bar     N/A									
CONNECTIONSE/DUALSTension 230V I + N + T 50/60HzN $^{\circ}$ x mm²/AN/A3 x 1,5 / 6ATension 230V III + T 50/60HzN $^{\circ}$ x mm²/A4 x 10 / 40AN/ATension 400V III + N + T 50/60HzN $^{\circ}$ x mm²/A5 x 6 / 25AN/ASteam inlet (steam mod)Mm20 / 27N/ASteam pressurebar4 - 8Water inletmm20 / 27Water inletmm20 / 27Water pressurebar4 - 8Psi58 - 116Water pressuremm20 / 27Max. Water consumption*Lit/h3/4*Drainmm80Drain capacitycfm3,65COMPRESSED AIRmmN/AAir pressuremmN/AAir pressurebarN/AAir pressurebarN/A									
Tension 230V I + N + T 50/60Hz     N° x mm²/A     N/A     3 x 1,5 / 6A       Tension 230V III + T 50/60Hz     N° x mm²/A     4 x 10 / 40A     N/A       Tension 400V III + N + T 50/60Hz     N° x mm²/A     5 x 6 / 25A     N/A       Steam inlet (steam mod)     mm     20 / 27     N/A       Steam pressure     bar     4 - 8     Steam       yater inlet     mm     20 / 27     Steam       Water inlet     mm     20 / 27     Steam       Water pressure     psi     58 - 116     Steam       Water pressure     bar     3 - 5     Steam       psi     3 - 5     Steam     Steam     Steam       Drain     psi     4 - 8     Steam		kW							
Tension 230V III + T 50/60HzN° x mm²/A4 x 10 / 40AN/ATension 400V III + N + T 50/60HzN° x mm²/A5 x 6 / 25AN/ASteam inlet (steam mod)mm20 / 27inch3/4"Steam pressurebar4 - 8psi58 - 116Water inletmm20 / 27Water pressureinch3/4"Water pressurebar3 - 5Max. Water consumption*Lit/h144Drain80110Drain capacityI/min200COMPRESSED AIRmmN/AAir inletmmN/AAir pressurebarN/AAir pressuremmN/AAir pressureMmN/AAir pressurebarN/AAir pressureMmN/AAir pressureMmN/AAir pressureMmN/AAir pressureMmN/AAir pressureMaxN/A	CONNECTIONS		E/DUAL	S					
Tension 400V III + N + T 50/60HzN $^{\mathbb{N}} \times mm^2/A$ 5 x 6 / 25AN/ASteam inlet (steam mod)mm20 / 27Steam pressurebar4 - 8psi58 - 116Water inletmm20 / 27Water pressuremm20 / 27Water pressurebar3/4"Water pressurebar3-5Max. Water consumption*Lit/h144Drainmm80Drain capacityI/min200COMPRESSED AIRmmN/AAir inletmmN/AAir pressurebarN/AAir pressurebarN/AAir pressurebarN/AAir pressurebarN/AAir pressurebarN/AAir pressurebarN/AAir pressurebarN/AAir pressurebarN/A	Tension 230V I + N + T 50/60Hz	№ x mm²/A	N/A	3 x 1,5 / 6A					
Steam inlet (steam mod)     mm     20 / 27       inch     3/4"       Steam pressure     bar     4 - 8       psi     58 - 116       Water inlet     mm     20 / 27       Water pressure     mm     20 / 27       Water pressure     mm     20 / 27       Max. Water consumption*     10 / 27     16       Drain     3 - 5     95i     43 - 72       Max. Water consumption*     Lit/h     144     144       Drain     mm     80     16       Drain capacity     I/min     200     165       COMPRESSED AIR     mm     N/A     14       Air inlet     mm     N/A     16	Tension 230V III + T 50/60Hz	№ x mm²/A							
Steam inlet (steam mod)inch3/4"Steam pressurebar4 - 8Psi58 - 116Water inletmm20 / 27Water pressureinch3/4"Water pressurebar3 - 5Max. Water consumption*Lit/h144Drainmm80Drain capacityl/min200COMPRESSED AIRmmN/AAir inletmmN/AAir ressurebarN/AAir ressurebarN/A	Tension 400V III + N + T 50/60Hz	№ x mm²/A	5 x 6 / 25A	N/A					
inch     3/4"       Steam pressure     bar     4 - 8       psi     58 - 116       Water inlet     mm     20 / 27       Water pressure     inch     3/4"       Water pressure     bar     3 - 5       Max. Water consumption*     Lit/h     144       Drain     mm     80       Drain capacity     mm     80       Drain capacity     l/min     200       Air inlet     mm     %A       Air ressure     mm     N/A       Air pressure     bar     N/A	Steam inlet (cteam mod)	mm	20 / 27						
Steam pressurepsi58 - 116Water inletmm20 / 27inch3/4"Water pressurebar3 - 5Max. Water consumption*Lit/n144DrainLit/h144Drain capacitymm80Drain capacityl/min200COMPRESSED AIRfmm5,65Air inletmmN/AAir pressurebarN/AAir pressurebarN/A		inch	3/	4"					
Mater inlet     mm     20 / 27       Water inlet     inch     3/4"       Water pressure     bar     3 - 5       Max. Water consumption*     Lit/h     144       Drain     mm     80       Drain capacity     inch     3"       COMPRESSED AIR     I/min     200       Air inlet     mm     5,65       Air ressure     mm     N/A       Air ressure     mm     N/A	Stoom proceuro	bar	4	- 8					
Water inletinch3/4"Water pressurebar3 - 5psi43 - 72Max. Water consumption*Lit/h144DrainMm80Drain capacityinch3"Drain capacitycfm5,65COMPRESSED AIRAir inletmmN/AAir pressurebarN/A		psi	58 -	116					
Inch     3/4"       Water pressure     bar     3 - 5       psi     43 - 72       Max. Water consumption*     Lit/h     144       Drain     mm     80       Drain capacity     I/min     200       COMPRESSED AIR     cfm     5,65       Air inlet     mm     N/A       Air pressure     bar     N/A	Water inlet	mm							
Water pressurepsi43 - 72Max. Water consumption*Lit/h144Drainmm80Drain capacityinch3"Drain capacityl/min200COMPRESSED AIRcfm5,65Air inletmmN/AAir pressurebarN/A		inch							
Max. Water consumption*Lit/h43 - 72Max. Water consumption*Lit/h144Drainmm80Drain capacityinch3"Drain capacityl/min200COMPRESSED AIRcfm5,65Air inletmmN/AAir oressureinchN/AAir oressurebarN/A	Water proceure	bar	3	- 5					
Drainmm80Drain capacityinch3"Drain capacityl/min200COMPRESSED AIRcfm5,65Air inletmmN/AAir pressurebarN/A		psi	43	- 72					
Draininch3"Drain capacityI/min200COMPRESSED AIRcfm5,65Air inletmmN/AAir pressureinchN/AAir pressurebarN/A	Max. Water consumption*	Lit/h	14	14					
Inch3"Drain capacityI/min200COMPRESSED AIRCfm5,65Air inletmmN/AAir pressureinchN/AAir pressurebarN/A	Drain	mm							
Drain capacity cfm 5,65   COMPRESSED AIR   Air inlet   Mm N/A   Air pressure		inch	3	)"					
COMPRESSED AIR 5,65   Air inlet mm N/A   Air pressure bar N/A	Drain canacity	l/min	20	00					
Air inlet mm N/A   Air pressure bar N/A		cfm	5,	65					
Air inlet mm N/A   Air pressure bar N/A	COMPRESSED AIR								
Air inlet inch N/A   Air pressure bar N/A		mm	N	/A					
Air pressure bar N/A	Air iniet								
	Air pressure	psi							





Air concurrention	l/min	N/A
Air consumption -	cfm	N/A
OVERALL DIMENSIONS / PACKING DIMENSIONS		
Not width / Crocs width	mm	1.056 / 1.072
Net width / Gross width	inch	38,7 / 42,2
Not donth / Cross donth	mm	1.082 / 1.102
Net depth / Gross depth	inch	42,6 / 43,4
Net height / Gross height	mm	1.382 (1.426**) / 1.530
Net height / Gross height	inch	54,4 (56,14**) / 60,2
Not weight / Cross weight	kg	438 / 459
Net weight / Gross weight	lb	966 / 1.011,9
Volume	m3	1,58 / 1,81
volume	ft3	55,79 / 63,8

\* Nº2 Program, 100% load



	А	В	С	A1	B1	C1	D	Е	F	G	Н	1	J	Κ	L	Μ	Ν	0	Р	Q	R
LCA-16	1.054	1.082	1.426	984	914	1.385	661	1.184	1.296	217	317	377	437	582	1.209	1.231	1.207	1.311	292	352	582
LCA-22	1.254	1.082	1.426	1.184	914	1.385	661	1.184	1.296	217	317	377	437	582	1.209	1.231	1.207	1.311	292	352	582



AENOR CESTION DELA CALIDAD