



# SANITARY BARRIERS LBS RANGE

LBS-27/35/50 TP2



### **CHARACTERISTICS**

### TP2

- User friendly and programmable TP2 Control with a 7" touch screen double display.
- PC software free of charge for programming, traceability, data analysis
- Screen on both sides of the machine as standard
- 37 available languages
- 8 dosing signals as standard

### **OUTSTANDING FEATURES**

- Automatic positioning of drum with motor brake
- 3 water inlets as standard
- Wet cleaning features ready
- G-FACTOR 375
- Traceability as standard
- Heating: electric, steam, and new dual heating model (electric+steam)

### **EFFICIENCY**

- Intelligent consumption
- · Optimal loading
- Water Recovery tanks ready: krs
- Low water consumption
- High G-FACTOR: reduced residual moisture > reduced drying time

### CONNECTIVITY

FagorKonnect IoT

### **ERGONOMICS**

- Huge door opening making loading/ unloading easier
- Easy friendly drum opening by push button
- Heigh of loading (door bottom): 800 mm

### **MAINTENANCE**

- Electric components on the left side, mechanic 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**

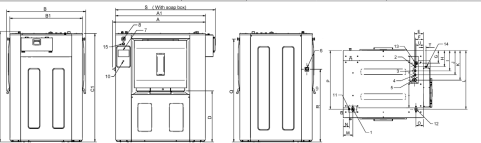
- 2 opposed doors (180°) with sanitary separating frame.
- Ready to be connected to dosing pumps
- Panels in grey skinplate and top panel in stainless steel.
- Drum and vat in stainless steel AISI 304
- Frequency inverter to control imbalance
- CE approved product

### OPTIONS

- Auto Weight: 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
- Double drain
- FagorKonnect communication
- · Titration valve
- Side drain valve
- · Low steam pressure
- Detergent box with 4 compartments
- UPS Option (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 frame
- Stainless steel frame equipped with loading base
- Maritime wooden packing
- Maritime voltage 440 V III 50/60 Hz (only electric model)
- Voltage 230 V III 50/60 Hz (for LBS-35/50)

# SANITARY BARRIERS | LBS RANGE | LBS-27/35/50 TP2

	UNIT.	LBS-2	7 TP2	LBS-35	5 TP2	LBS-50 TP2				
DRUM										
Capacity 1:9 / 1:10	Kg	30 /	27	39 /	35	54 /	49			
Volume		26	56	34	7	489				
Diameter	mm	80	00	80	)	800				
Depth	mm	53	30	690	)	974				
Number of compartments	N°.	-		1		1				
GENERAL DETAILS										
Washing speed / Spining speed	r.p.m.	45 /	920	45 / 9	920	45 / 920				
G Factor	-	37	75	37	5	37	5			
Maximum force transmitted	KN	8,8	36	9,2	6	10,63				
Frequency-dynamic force	Hz	15	5,4	15,	4	15,4				
Sound level	dB	< 7	70	< 7	0	< 70				
Double drain	-	0	pt	Op	ot	Opt				
Weighing System	-	0	pt	Op	ot	Op	t			
DOOR										
Height base door	mm	80	00	800	)	80	0			
Drum opening dimensions	mm	480>	ĸ515	640x	515	640×515				
Vat opening dimensions	mm	542>	k650	700x6	550	700x	650			
POWER										
Motor	kW	4	1	4		5,	5			
Electric heating power	kW	1	8	27		36				
Total electric power (elec. mod)	kW	2	2	31		41,	5			
Total electric power (steam mod)	kW		1	4		5,5				
CONNECTIONS		ELETRIC/ DUAL	STEAM	ELETRIC/ DUAL	STEAM	ELETRIC/ DUAL	STEAM			
Tension 230V-I+N+T	№ x mm2/A	-	-	-	-	-	-			
Tension 230V- III + T	Nº x mm2/A	4 x 16/63A	4 x 2,5/ 16A	4 x16/80A	4 x 2,5/16A	4 x 25/125A	4 x 2,5/16A			
Tension 400V- III + N + T	Nº x mm2/A	5 x 10/40A	5x2,5/10A	5 x 10/50A	5 x 2,5/10A	5 x 16 / 63A	5 x 2,5/10A			
Steam inlet (Steam model)	inch	3/	4"	3/4		3/4				
Maximum steam consumption (Steam model)	Kg/h	10,	25	16,	3	<70 Opt Opt  800 640x515 700x650  5,5 36 41,5 5,5 ELETRIC/DUAL - 4 x 25/125A 4 x 2,5/16				
Water inlet	inch	3/	4"	3/4	1"	1"				
Water main pressure	Kgs/cm <sup>2</sup>	3-	-5	3-5	5	3-	5			
Maximum water consumption*	Lit/h	21		260						
Drain	inch	3		3"	-					
Drainage capacity	Lit/min	16		160						
DIMENSIONS / PACKING DIMENSIONS	LIVIIIIII			100						
Net width / Gross width	mm	1.201 /	/ 1.464	1.359 /	1.608	1 654 / 1 903				
Net depth / Gross depth	mm	1.098/		1.098 /						
Net height / Gross height	mm	1.580 /		1.580 /		1.580 / 1.742				
Net weight / Gross weight	kg		906	926 /		1.063 / 1.085				
Volume	m³		<sup>7</sup> 3,32	2,35 /		2,87 / 4,31				



- 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 CONNEXION
  12. STEAM INLET
  13. EXHAUST
  14. COLD WATER DETERGENT BOX
  15. MANUAL ROTATION OF DRUM

	Α	В	С	A1	B1	C1	D	Е	F	G	Н	- I	J	K	L	М	N	0	Р	Q	R	S	Т	U
LBS-27 TP2	1244	1193	1612	1201	1098	1581	745	152	138	206	263	330	397	482	956	163	103	126	956	1499	1059	1350	45	125
LBS-35 TP2	1402	1193	1612	1359	1098	1581	745	152	138	206	263	330	397	482	956	163	103	126	956	1499	1059	1508	45	125
LBS-50 TP2	1697	1193	1612	1654	1098	1581	745	152	138	206	263	330	397	482	956	163	103	126	956	1499	1059	1803	45	125





# SANITARY BARRIERS LBS RANGE LBS-70 TP2

\_



### **CHARACTERISTICS**

### TP2

- User friendly and programmable TP2
   Control with a 7" touch screen double display.
- PC software free of charge for programming, traceability, data analysis...
- Screen on both sides of the machine as standard
- 37 available languages
- 8 dosing signals as standard

### **OUTSTANDING FEATURES**

- Automatic positioning of drum with motor brake
- 3 water inlets as standard
- Wet cleaning features ready
- G-FACTOR 375
- Traceability as standard
- Heating: electric, steam, and new dual heating model (electric+steam)

### **EFFICIENCY**

- Intelligent consumption
- · Optimal loading
- Water Recovery tanks ready: KRS
- Low water consumption
- High G-FACTOR: reduced residual moisture > reduced drying time

### CONNECTIVITY

FagorKonnect IoT

### **ERGONOMICS**

- Huge door opening making loading/ unloading easier
- Easy friendly drum opening by push button
- Heigh of loading (door bottom): 800 mm

### **MAINTENANCE**

- Electric components on the left side, mechanic 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 (180°) with sanitary separating frame.
- Panels in grey skinplate and top panel in stainless steel.
- Drum and vat in stainless steel AISI 304
- Frequency inverter to control imbalance
- CE approved product

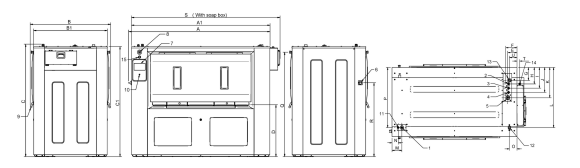
### OPTIONS

- Auto Weight: 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
- Double drain
- FagorKonnect communication
- · Titration valve
- Side drain valve
- · Low steam pressure
- Detergent box with 4 compartments
- UPS Option (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 frame
- Stainless steel frame equipped with loading base
- Maritime wooden packing
- Maritime voltage 440 V III 50/60 Hz (only electric model)
- Voltage 230 V III 50/60 Hz

# SANITARY BARRIERS | LBS RANGE | LBS-70 TP2

Volume Diameter m Depth m Number of compartments  GENERAL DETAILS  Washing speed / Spining speed r.p  G Factor  Maximum force transmitted  Frequency-dynamic force  Sound level	Kg I nm nm N°.  c.m KN Hz	78 / 7 694 800 1.38 2 45 / 9 375 11,90	20						
Volume Diameter m Depth m Number of compartments GENERAL DETAILS Washing speed / Spining speed r.p G Factor Maximum force transmitted Frequency-dynamic force Sound level	Inm nm N°.  D.m KN Hz	694 800 1.38i 2 45 / 9 375 11,9i	20						
Diameter m Depth m Number of compartments M GENERAL DETAILS  Washing speed / Spining speed r.p G Factor Maximum force transmitted Frequency-dynamic force Sound level	nm N°. D.m. - KN Hz	800 1.38 2 45 / 9 375 11,90	20						
Depth m Number of compartments M GENERAL DETAILS  Washing speed / Spining speed r.p. G Factor Maximum force transmitted frequency-dynamic force Sound level	nm N°. D.m. - KN Hz	1.38 2 45 / 9 375 11,9	20						
Number of compartments  GENERAL DETAILS  Washing speed / Spining speed  G Factor  Maximum force transmitted  Frequency-dynamic force  Sound level	N°.  co.m.  compared to the co	2 45 / 9 375 11,90	20						
GENERAL DETAILS  Washing speed / Spining speed  G Factor  Maximum force transmitted  Frequency-dynamic force  Sound level	o.m. - KN Hz	45 / 9 375 11,9	;						
Washing speed / Spining speed r.p. G Factor Maximum force transmitted Frequency-dynamic force Sound level	- KN Hz dB	375 11,9	;						
G Factor  Maximum force transmitted  Frequency-dynamic force  Sound level	- KN Hz dB	375 11,9	;						
Maximum force transmitted  Frequency-dynamic force  Sound level	KN Hz dB	11,9							
Frequency-dynamic force  Sound level	Hz dB		0						
Sound level	dB	15,4							
odana iever			1						
Double drain	-	< 70	)						
		Opt							
Weighing System	-	Opt							
DOOR									
Height base door	nm	800							
Drum opening dimensions	nm	640x515	5 (x2)						
Vat opening dimensions	nm	1402x65	0 (x2)						
POWER									
Motor k	<w< td=""><td>7,5</td><td></td></w<>	7,5							
Electric heating power k	<w< td=""><td>45</td><td></td></w<>	45							
Total electric power (elec. mod)	<w< td=""><td>52,5</td><td></td></w<>	52,5							
Total electric power (steam mod)	<w< td=""><td colspan="8">7,5</td></w<>	7,5							
CONNECTIONS		ELETRIC/ E+S	STEAM						
Tension 230V- I + N + T N° x r	mm2/A	-	-						
Tension 230V- III + T No x r	mm2/A	4 x 35/160A	4 x 2,5/16A						
Tension 400V- III + N + T No x r	mm2/A	5 x 16/80A	5 x 2,5/10A						
Steam inlet (Steam model)	inch	3/4′	u .						
Maximum steam consumption (Steam model)	g/h	34,2	2						
Water inlet	inch	1"							
Water main pressure Kgs	s/cm <sup>2</sup>	3-5							
	it/h	720	*						
Drain m	nm/inch	80/3	3"						
Drainage capacity Lit,	/min	160							
DIMENSIONS / PACKING DIMENSIONS									
Net width / Gross width m	nm	2.061 / 2	2.310						
Net depth / Gross depth m	nm	1.098 / 1	1.300						
Net height / Gross height m	nm	1.580 / 1	1.742						
Net weight / Gross weight	kg	1.190 / 1							
Volume	m³	3,57 / 5	5,23						

\* N°20 Program, 75% 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 CONNEXION
  12. STEAM INLET
  13. EXHAUST
  14. COLD WATER DETERGENT BOX
  15. DRUM MANUAL ROTATION

	А	В	С	A1	В1	C1	D	Е	F	G	Н	- 1	J	K	L	М	N	0	Р	Q	R	S	T	U
LBS-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