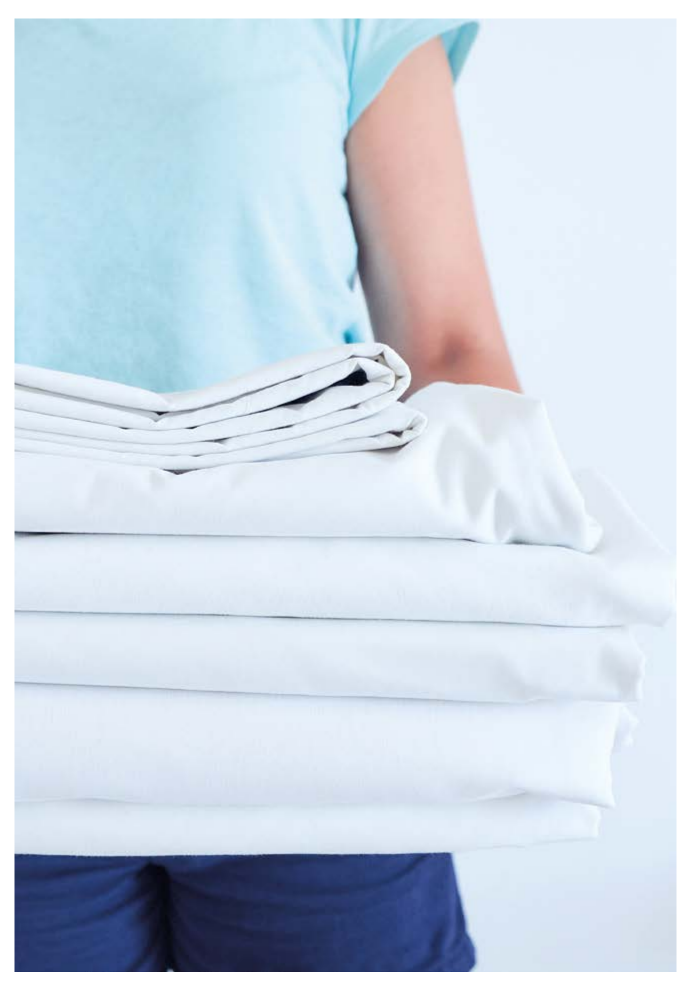


Sanitary barrier washer extractors



Wide range of sanitary barrier machines meeting maximum demands



Power, control and total decontamination

The stringent RABC hygiene standards require powerful machines with specific washing processes for hospitals, residential care homes, the pharmaceutical, nuclear and cosmetic industries, prisons, etc.

Fagor Professional offers an extensive range of sanitary barrier machines, and is noted for the advanced technology, high G Factor and easy installation, ergonomics and connectivity. With capacities from 16 to 100 kg; they are ideal for adapting to the needs of such a demanding market. Installed between two separate areas, preventing any contact between the dirty and clean linen, and any type of re-contamination during the process.

All the barrier washers are equipped with Touch Plus Control TP2 microprocessor and 7" touch screen, with features guaranteeing maximum EFFICIENCY, TELEMETRY and HYGIENE.

Sanitary barrier washer extractors | LMED

TYPE OF CONTROL	HEATING	CAPACITY		
		16-18 kg	22-25 kg	
TP2 Programmable control	Electric, steam and dual (electric + steam)	LMED-16 TP2	LMED-22 TP2	

Sanitary barrier washer extractors | LBS

TYPE OF CONTROL	HEATING	CAPACITY					
		27-30 kg	35-39 kg	49-54 kg	70-78 kg		
TP2 Programmable control	Electric, steam and dual (electric + steam)	LBS-27 TP2	LBS-35 TP2	LBS-50 TP2	LBS-70 TP2		

Sanitary barrier washer extractors | PULLMAN

TYPE OF CONTROL	HEATING	CAPACITY					
		27-30 kg	35-39 kg	49-54 kg	90-100 kg		
TP2 Programmable control	Electric, steam and dual (electric + steam)	LBS-27 TP2 PULLMAN	LBS-35 TP2 PULLMAN	LBS-50 TP2 PULLMAN	LBS-100 TP2 PULLMAN		

LMED

LBS









Characteristics

- Sanitary barrier with 2 opposing doors (180°) with a sanitary partition wall.
- 16 and 22 kg models.
- G Factor of 350.
- TP2 microprocessor with 7" touch screen.
- Two water inlets.
- Panels in grey skin plate, stainless steel upper panel.
- Central drainage.
- Automatic drum positioning.
- Heating: electric, steam and dual heating (electric + steam).

Characteristics

- Sanitary barrier with 2 opposing doors (180°) with a sanitary partition wall.
- 27, 35, 50 and 70 kg models.
- G Factor of 375.
- TP2 microprocessor with 7" touch screen.
- Standard dual panel.
- Panels in grey skin plate and stainless steel upper panel.
- AISI 304 stainless steel drum and tub.
- Three water inlets.
- Central drainage.
- Automatic drum positioning with electric brake.
- Heating: electric, steam and dual heating (electric + steam).

PULLMAN









Characteristics

- Sanitary health barrier with Pullman partition.
- 27, 35 and 50 kg models.
- 375 G Factor.
- TP2 microprocessor with 7" touch screen.
- Standard dual panel.
- Three water inlets.
- Panels in grey skin plate and stainless steel upper panel.
- AISI 304 stainless steel drum and tub.
- Central drainage.
- Automatic drum positioning with electric brake.
- Heating: electric, steam and dual heating (electric + steam).

Characteristics

- Sanitary health barrier with Pullman partition.
- 100 kg models.
- 325 G Factor.
- TP2 microprocessor with 7" touch screen.
- Standard dual panel.
- Three water inlets.
- Panels in grey skin plate and stainless steel upper panel.
- AISI 304 stainless steel drum and tub.
- Central drainage.
- Automatic drum positioning with electric brake.
- Heating: electric, steam and dual heating (electric + steam).



Touch Plus Control

- Easy-to-use microprocessor and fully programmable with 7" touch screen.
- 8 standard dispenser signals.
- Screen on both sides of the machine touch screen in dirty zone and display only in the clean zone to display the state of the washing programme (optional for 16 and 22 kg LMED models).
- USB port. Free software for programming, telemetry, data analysis...
- Designed for remote communication with FagorKonnect licence.
- Personalisation of programmes as required.
- Wet Cleaning.
- Hygiene-Standard telemetry.

OPTIONS

- Printer.
- 6 extra dispenser signals.



High performance

- Dual screen (optional in LMED models).
- **Automatic drum positioning**, with motor brake to make loading and unloading easier (optional in LMED models).
- 3 standard water inlets (2 water inlets in the LMED range).
- **Wet Cleaning**: equipped with the features required for WET programmes (very useful in residential care homes).
- Skin plate unit and upper stainless steel panel easy to clean.
- Dual heating model: electric and steam energy saving.

OPTIONS

- Soap drawer (in place of pumps).
- Second drainage for water recovery.
- Water connection valve for samples.
- UPS kit for releasing the drum brake in the event of power cut.
- AISI 304 stainless steel exterior unit.



Ergonomics

- **Large doors** to make loading and unloading easier. The largest in the market.
- Easy-to-operate button-opening drum.
- Ergonomic height to make loading of linen easier.

OPTIONS

- Plinth to align loading height (door base at 850 mm).



Connectivity



- Standard remote communication: monitoring of the machine, error messages, remote desktop, data recovery for technicians, software updates.
- **Laundry management** allows you to monitor your business, see statistics, telemetry, manage schedules, etc.



Efficiency

- Water savings.

Option to configure three savings levels.

- Optimum Load optimum load (indicating weight).
- **Smart consumption**: automatic adjustment of water and detergent consumption (standard).
- Prepared for water recovery tank (WREC).
- High G Factor.

Reduced residual humidity> Reduced drying time.

 Low water consumption: less than 8.2 litres of water per kg and cycle (standard cycle at 60 °C).

OPTIONS

- Automatic weighing with sensors on the feet.



Maintenance

 Electrical components on the left of the machine, mechanical components on the right of the machine and connections in the upper part.

Easy access to all the components.

Easy connection, all connections protected from water and detergents.

- Central drainage Easy installation.
- **Technician's menu:** statistics, alarms, autotest, data recovery for technicians and after sales maintenance..

OPTIONS

- Side drainage.
- Low steam pressure: to permit installation of steamoperated machine in facilities with low steam pressure.





Touch Plus Control TP2

Connectivity, telemetry and efficiency are the most notable features of the Touch Plus Control TP2.

Touch Plus Control TP2 microprocessor. Fully programmable, with 7" touch screen"

Wash and spin speed configuration. Complete control of water levels. Water temperature adjustable from 20 °C to 90 °C.

Standard Wet Cleaning

Equipped with the features required to use the Wet Cleaning system (useful in residential care homes). Configuration of water levels, wash speed and temperature settings. 8 standard dispenser signals + 6 optional.

Telemetry - Hygiene

The entire wash process (temperatures, water levels) is saved in the washer extractor and can be downloaded from a USB port or remotely with FagorKonnect licence, helping to control the washing process and ensure compliance of the hygiene requirements (RABC standard).

Screen on both sides of the machine

Standard in LBS and LBS Pullman models Touch screen in dirty zone and display only

in clean zone to display the state of the wash programme (optional in LMED).

USB connection

USB port included for multiple tasks including: download telemetry data, download/update programmes and their parameters, software updates, download error warnings or operating data.

37 languages

Available and easy to configure, thanks to the Fagor Professional goal to be accessible to everyone.





exterior unit.

High performance

Outer unit in skin plate

Stainless steel upper panel, easy to clean. Optional AISI 304 stainless steel

3 water inlets

Standard in LBS, LBS Pullman (the third, optional in LMED).

Automatic drum positioning

Standard, with motor brake to make loading and unloading easier (optional in LMED).





Other options

- Sanitary health barrier with Pullman partition
- Soap drawer (in place of pumps)
- Dual heating (electric-steam): energy saving
- Second drainage for water recovery
- Sample valve



Fagor Professional's range of barrier washers has been designed with water, chemical and energy savings in mind to ensure optimum performance.



High G Factor, reduces residual humidity and drying time

Water and chemical savings

Possibility to configure 3 levels of water and chemical savings.

Optimum Load

Manual display showing weight of the load (standard).

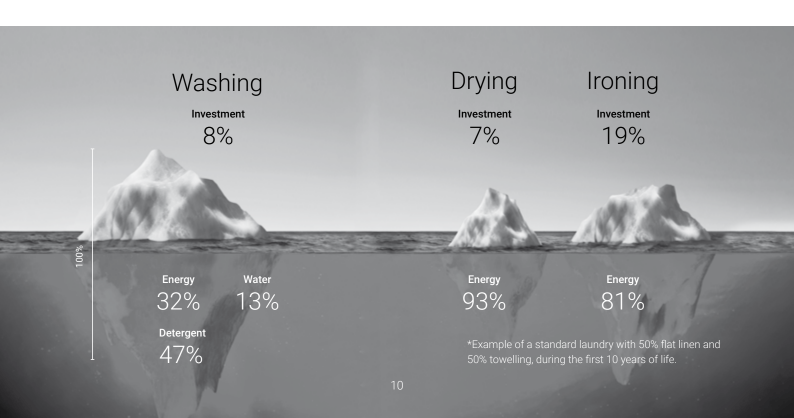
Automatic weighing with sensors on the feet

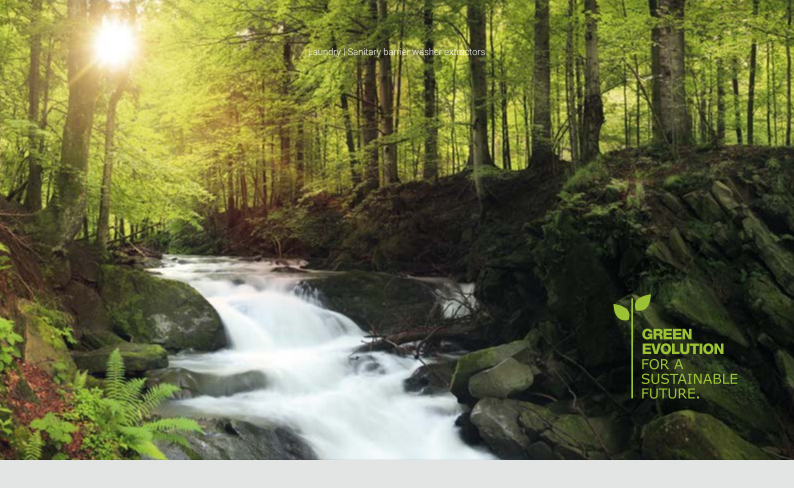
optional (not available in LBS-100).



Tecnology

We apply the latest technology to offer the most efficient machinery.





WREC water recovery system



Extensive range

Volumes of 80, 150 o 1000 L

Designed to be connected to a water recovery tank

Fagor Professional barrier washers with Touch Plus Control TP2 and dual drainage, can be connected to the WREC tank, which enables water recovery obtaining major savings in water and energy consumption.



Water savings

Models with 1, 2 or 3 tanks.



Frgonomics

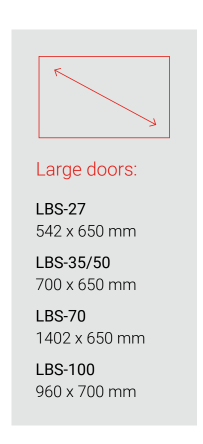
As occupational health and safety has become an important matter, our machinery is designed to be comfortable to use.

Wide door opening

Ergonomic loading height

Plinth to align loading height

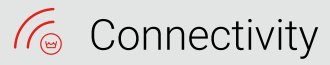
making loading and unloading linen easier, greater opening in the market.





(door base at 850 mm except LBS 100)

Button-operated drum opening, easy to use



A connected world, a world of benefits



Free and easy IoT connection is standard across all ranges with Touch Plus Control



Features and functions

Management

- Management of washing and drying programs and phases.
- Configurable statistics, cycles carried out, income (Coin), errors, productions, production reports and water, chemical and energy consumption, workloads, etc.
- Creation of daily, weekly reports, etc. Sending by email with the information and statistics.
- Telemetry: storage and access of all data and signals from the machines for later use and consultation (times, temperatures, errors, water levels, dosages, etc.). Very useful for users, technical services, chemists, etc.
- Machine configurations.
- Remote control of machines.
- Geolocation.

Technical service

- Configuration of sending notifications and errors.
- Access to technical documentation, videos, manuals, exploded views, electrical diagrams, etc.
- Management of interventions.

Important advantages

Owner / end user

Improves usability, efficiency and comfort.

Business control: configurable reports of production, cycles, consumption, revenue,...

Ensure the washing and drying processes, ensure hygiene and disinfection, washing quality...

+ information + security + control

Telemetry

Custom graphics for monitoring of your business.

Technical service

Improvement of customer service.

Improvement of processes (more efficient and lower costs) avoiding unnecessary trips.

Remote troubleshooting and maintenance programs.

Telemetry and complete information of all the programs carried out.

Access to technical documentation, videos, etc.

+ efficiency + support + information

SAT - trouble shooting

Dealer

Technological base for new business (renting, maintenance contracts, self-services...).

Databases of installed machines (geographical distribution, models...).

Added value of Fagor Professional machines for the customer.

+ opportunity + information + added value

Chemical partners

Management and creation of washing and drying programs (online and offline).

Ensure the washing and drying processes, ensure hygiene and disinfection, washing quality...

Troubleshooting and remote management.

Telemetry and complete information of all the programs carried out.

+ information + management + ease



Maintenance

One of Fagor Professional's main objectives is to make life easier for our customers. This includes offering quality machinery and parts by recognised names requiring low maintenance.

Easy access to components for repairs

Electrical components on the left of the machine, mechanical components on the right of the machine and connec-tions in the upper part. Easy connec-tion, all connections protected from water and detergents.

Technical service menu

Statistics, alarms, autotest, data recovery for technicians and after sales maintenance.

Central drainage

Easy installation.



Technical data

Description									
Drum									
Load capacity 19 Kg		UNIT.	LMED-16	LMED-22	LBS-27	LBS-35	LBS-50	LBS-70	LBS-100
Load Capacity 1-10	Drum								
Volume	Load capacity 1:9	Kg	18	24,5	30	38,8	54,3	77,7	100
Diameter	Load capacity 1:10	Kg	16	22	27	35	49	70	90
Depth	Volume	I	158	220	266	347	489	694	900
Drum comportments	Diameter	mm	633	633	800	800	800	800	1050
1	Depth	mm	500	700	530	690	974	1380	1032
Wash speed r.p.m. 45	Drum compartments		1	1				2	2 Pullman
Spin speed	General data								
G Factor 350 350 375 376 375 376 325 Double drainage Opt. Tr	Wash speed	r.p.m.	45	45	45	45	45	45	45
Double drainage	Spin speed	r.p.m.	1000	1000	920	920	920	920	750
Touch Plus Control IP2 7" 7" 7" 7" 7" 7" 7" 7" 7" 7" 7" 7" 7"	G Factor		350	350	375	375	375	375	325
Dual screen	Double drainage		Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Std.
Electric motor brake	Touch Plus Control TP2		7"	7"	7"	7"	7"	7"	7"
Plinth of height	Dual screen		Opt.	Opt.	Std.	Std.	Std.	Std.	Std.
State rine Opt. Opt. Opt. Std. Std. Std. Std. Std. Std. Std. St	Electric motor brake		Opt.	Opt.	Std.	Std.	Std.	Std.	Std.
Door Drum opening dimensions mm 400x315 400x315 480x515 640x515 2x(640x515) 900x500 Vat opening dimensions mm 455x415 455x415 542x650 700x650 700x650 1402x650 960x700 Height of door base mm 670 670 800 800 800 800 960 Powers Motor (kW) kW 2,2 2,2 4 4 5,5 7,5 15 Heating (kW) (electric/dual model) kW 12 18 18 27 36 45 60 Max. power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 7,5 15 Connections Water inlet inch 3/4* 3/4* 3/4* 3/4* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1* <	Plinth of height		Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	No
Drum opening dimensions mm 400x315 400x315 480x515 640x515 2x(640x515) 900x500 Vat opening dimensions mm 455x415 455x415 542x650 700x650 700x650 1402x650 960x700 Height of door base mm 670 670 800 800 800 800 960 Powers Motor (kW) kW 2,2 2,2 4 4 5,5 7,5 15 Heating (kW) (electric/dual model) kW 12 18 18 27 36 45 60 Max. power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 75 Max. power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4* 3/4* 3/4* 3/4* 1* 1* 1* 1* 1* 1* 1* 1* 1* 1*<	3 water inlets		Opt.	Opt.	Std.	Std.	Std.	Std.	Std.
Vat opening dimensions mm 455x415 455x415 542x650 700x650 700x650 1402x650 960x700 Height of door base mm 670 670 800 800 800 800 960 Powers W 2.2 2.2 4 4 5.5 7.5 15 Motor (kW) kW 2.2 2.2 4 4 5.5 7.5 15 Heating (kW) (electric/dual model) kW 12 18 18 27 36 45 60 Max. power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 75 Max. power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	Door								
Height of door base	Drum opening dimensions	mm	400x315	400x315	480x515	640x515	640x515	2x(640x515)	900x500
Powers Motor (kW) kW 2,2 2,2 4 4 5,5 7,5 15 Heating (kW) (electric/dual model) kW 12 18 18 27 36 45 60 Max. power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 75 Max. power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4* 3/4* 3/4* 3/4* 1*	Vat opening dimensions	mm	455x415	455x415	542x650	700x650	700x650	1402x650	960x700
Motor (kW) kW 2,2 2,2 4 4 5,5 7,5 15 Heating (kW) (electric/dual model) kW 12 18 18 27 36 45 60 Max power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 75 Max power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4* 3/4* 3/4* 3/4* 1*	Height of door base	mm	670	670	800	800	800	800	960
Heating (kW) (electric/dual model) kW 12 18 18 27 36 45 60 Max. power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 75 Max. power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4"	Powers								
Max. power (kW) (electric model) kW 14,2 20,2 22 31 41,5 52,5 75 Max. power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4* 3/4* 3/4* 3/4* 1* 3* 3* 3* 3* 3* 3* 3* 3* 3* <td< td=""><td>Motor (kW)</td><td>kW</td><td>2,2</td><td>2,2</td><td>4</td><td>4</td><td>5,5</td><td>7,5</td><td>15</td></td<>	Motor (kW)	kW	2,2	2,2	4	4	5,5	7,5	15
Max. power (kW) (steam model) kW 2,2 2,2 4 4 5,5 7,5 15 Connections Water inlet inch 3/4" 3/4" 3/4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 3/4" 1.6 1.6 1.6 <	Heating (kW) (electric/dual model)	kW	12	18	18	27	36	45	60
Connections Water inlet inch 3/4" 3/4" 3/4" 1" <td>Max. power (kW) (electric model)</td> <td>kW</td> <td>14,2</td> <td>20,2</td> <td>22</td> <td>31</td> <td>41,5</td> <td>52,5</td> <td>75</td>	Max. power (kW) (electric model)	kW	14,2	20,2	22	31	41,5	52,5	75
Water inlet inch 3/4" 3/4" 3/4" 3/4" 1" </td <td>Max. power (kW) (steam model)</td> <td>kW</td> <td>2,2</td> <td>2,2</td> <td>4</td> <td>4</td> <td>5,5</td> <td>7,5</td> <td>15</td>	Max. power (kW) (steam model)	kW	2,2	2,2	4	4	5,5	7,5	15
Steam inlet inch 3/4" 1.581 1.654 2.061 1.677 1.677 1.261 1.281 1.281 1.281 1.281 1.281 1.281 1.281 1.281 1.281 <th< td=""><td>Connections</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Connections								
Drainage (mm) inch 3" 1.677 1.677 1.98	Water inlet	inch	3/4"	3/4"	3/4"	3/4"	1"	1"	1"
Compressed air inlet mm No <td>Steam inlet</td> <td>inch</td> <td>3/4"</td> <td>3/4"</td> <td>3/4"</td> <td>3/4"</td> <td>3/4"</td> <td>3/4"</td> <td>3/4"</td>	Steam inlet	inch	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Dimensions Width (mm) mm 984 1.184 1.201 1.369 1.654 2.061 1.677 Depth (mm) mm 914 914 1.198 1.198 1.098 1.098 1.346 Height (mm) mm 1.398 1.398 1.581 1.581 1.581 1.964 Net weight (kg) Kg 438 471 886 926 1.063 1.190 1.900 Dimensions with packaging Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Drainage (mm)	inch	3"	3"	3"	3"	3"	3"	3"
Width (mm) mm 984 1.184 1.201 1.369 1.654 2.061 1.677 Depth (mm) mm 914 914 1.198 1.198 1.098 1.346 Height (mm) mm 1.398 1.398 1.581 1.581 1.581 1.581 1.964 Net weight (kg) Kg 438 471 886 926 1.063 1.190 1.900 Dimensions with packaging Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Compressed air inlet	mm	No	No	No	No	No	No	8
Depth (mm) mm 914 914 1.198 1.198 1.098 1.098 1.346 Height (mm) mm 1.398 1.398 1.581 1.581 1.581 1.581 1.964 Net weight (kg) Kg 438 471 886 926 1.063 1.190 1.900 Dimensions with packaging Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Dimensions	_							
Height (mm) mm 1.398 1.398 1.581 1.581 1.581 1.964 Net weight (kg) Kg 438 471 886 926 1.063 1.190 1.900 Dimensions with packaging Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Width (mm)	mm	984	1.184	1.201	1.369	1.654	2.061	1.677
Net weight (kg) Kg 438 471 886 926 1.063 1.190 1.900 Dimensions with packaging Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Depth (mm)	mm	914	914	1.198	1.198	1.098	1.098	1.346
Dimensions with packaging Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Height (mm)	mm	1.398	1.398	1.581	1.581	1.581	1.581	1.964
Width (mm) mm 1.072 1.262 1.464 1.608 1.903 2.310 1.890	Net weight (kg)	Kg	438	471	886	926	1.063	1.190	1.900
	Dimensions with packaging								
Double (1992) 1000 1000 1000 1000 1000 1000 1000	Width (mm)	mm	1.072	1.262	1.464	1.608	1.903	2.310	1.890
Deptri (ilirii) mm 1.102 1.102 1.300 1.300 1.300 1.300 1.540	Depth (mm)	mm	1.102	1.102	1.300	1.300	1.300	1.300	1.540
Height (mm) mm 1.530 1.530 1.720 1.720 1.720 1.720 2.150	Height (mm)	mm	1.530	1.530	1.720	1.720	1.720	1.720	2.150
Gross weight (kg) Kg 459 494 906 946 1.085 1.220 1.958	Gross weight (kg)	Kg	459	494	906	946	1.085	1.220	1.958
Volume (m³) m³ 1,81 2,13 3,27 3,6 4,26 5,17 6,26	Volume (m³)	m³	1,81	2,13	3,27	3,6	4,26	5,17	6,26

^{*}Fagor Professional reserves the right to modify the technical data without prior warning.





ONNERA GROUP













ACTIVELY SUPPORTING





