



The care you're looking for



Protecting you is protecting the environment

We present Kare, the new generation of Fagor Industrial laundry equipment. A complete and advanced series of machines designed to offer you the best solution, one that takes care of what matters most: you and the world around you. Because Kare is conceived and designed to protect both your clothing and the environment.

Through this generation, we have made sure that the best technological innovations are available to you, such as the new smart, easy-to-use control which guarantees optimum care for your clothes. Ergonomic machines with components that make use and proper maintenance easy. We believe that caring for you is being there for you whenever you need us, wherever you are.

A generation designed with you in mind, with a complete and precise set of features that will provide you with the exceptional water and energy efficiency you are looking for. Because Kare knows that protecting you is protecting the planet.



01

You are in control

The brains of your machine, under your control.



With you in mind

Designed for your wellbeing and convenience.



A connected world, a world of benefits

Your laundry in good hands.



Efficiency for your business

Technological innovations for a more sustainable machine.

You are in control The brains of your machine, under your control

TOUCH PLUS CONTROL

01

A new fully programmable microprocessor with 20 preset programmes that can be modified during operation and the ability to create, export and import new programmes (USB).

The Advance Plus and Advance ranges include a 7-inch touchscreen that is very intuitive and easy to use, 37 available languages and a USB port for software updates.

The touch screen on the Kare dryers offers an innovative use that increases income prospects for both self-service laundries and individuals: advertising.

ADVANCE+

FagorKonnect is our new IOT solution for Connected Laundry. A cloudbased multiple platform and flexible application which lets you manage your laundry from your pocket. However many machines you have, this solution gives you various practical options. Check the state of your machines to know whether they are in standby, in operation, offline, reserved or if they are showing any error.

You can also see the location of the different appliances. For the Technical Service, **FagorKonnect** is the tool to anticipate possible problems, detect and resolve them, often remotely.

ADVANCE

02

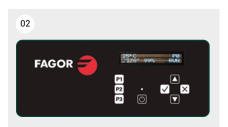
EASY CONTROL



This electronic brain included in the Concept dryers of the Kare generation features buttons to control the temperature (high, medium and low) and time in a simple, intuitive and economical way. It also offers the option of programming over the new optional screen for the M control (models 11 to 35 kg) on which you can view the time, temperature and program.

CONCEPT

Economic line





FAGOR

Image: Ima

A connected world, a world of benefits Your laundry in good hands

BENEFITS FOR THE OWNER/OPERATOR

The peace of mind of being able to manage and supervise your business. **FagorKonnect** is your trusted tool to ensure that all wash processes function correctly.

01

Information

All the information you need at your fingertips for improving processes, controlling cycles and managing equipment occupation levels.



After-sales service

service

Efficient after-sales service. Your machines will be out of service for as little time as possible, as the system will instantly notify the Technical Service of the incident.



Security and guarantees

Securing your processes, guaranteeing the correct execution of programmes and verifying your established hygiene parameters has never been easier.



.....

Your equipment always nearby

Manage, even from afar, your library of programmes, connect your machines and control their processes.



BENEFITS FOR THE DISTRIBUTOR

.....

Your partner for minimising trips and getting it right with your customer. **FagorKonnect** will be your passport to new business models and, in addition, it will be a selling point for your current business.



Commercial

advantages

FagorKonnect gives you a different value proposition that will boost the sales pitch for your equipment and allow you to open up new business models, such as renting or pay-per-use.



Save time

and money

Thanks to intervention notifications, you will find the optimal solutions for all equipment at all times, which will translate to fewer site visits and reduced costs.



Anticipation that improves service. Thanks to instant alarms, you will be able to act immediately and anticipate any spare parts that your customers' equipment may need.





BENEFITS FOR THE TAS

BENEFITS FOR THE CHEMICAL PARTNER

FagorKonnect is the tool for anticipating possible problems, detecting and solving them, often remotely. A step beyond conventional technical assistance, a revolution within your grasp.

The perfect dose of data to guarantee the correct cleaning of garments. The app will enable you to analyse the hygiene traceability of the laundry from your screen, so you can make the necessary decisions that will lead to thebest results.

(08) Immediacy and efficiency

09) Better service

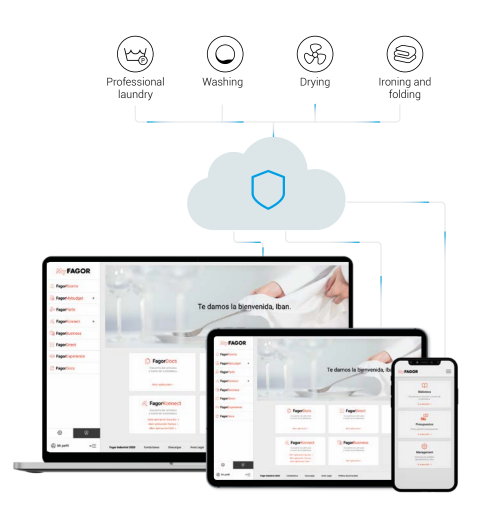
Immediacy and efficiency as the cornerstones of your service. You will have immediate access to details on all your equipment, allowing you to anticipate possible problems and provide a rapid response, minimising downtime. Better service, better results. Direct communication with your equipment will allow you to solve problems more accurately and without the need to travel.



Adjustments for excellence. Create and modify programmes from your app. A way to ensure correct washing, proper hygiene (RABC) and adjust product doses.

11) Continuous service

Continuous service for your clients. You will be able to unify your client strategies, make changes without the need to travel and, above all, improve your customer service by providing quick and efficient responses.



With you in mind Designed for your well-being and convenience

MAXIMUM CONVENIENCE

(01)

Ergonomic

The Kare generation has been designed with the user's convenience in mind. That is why one of the factors in the design of this range was to equip all the dryers with the largest door dimensions on the market. Also, the direction of opening can be set there and then (in the 11 to 35 kg models) by simply rotating the front panel. For all models, it is possible to have the doors set in the factory so that they open in the opposite direction. This makes loading and unloading the dryer easier and more ergonomic. The dryers also include a large stainless steel lint filter which is more ergonomic and easier to clean.



ALWAYS MADE TO MEASURE

(02)

Customised

The Kare generation offers the possibility of personalising the machines according to the specific needs of each client. Choose from the options available and we will deliver the machines with these options already installed and tested in the factory.

(03)

OPL - self-service

The machines can be changed from OPL (industrial washing) to Self-service and vice versa using the TP2 control. Models with Easy Control can also be changed.



Wet cleaning

We offer you the most flexible option on the market for implementing a Wet Cleaning solution. The machines are flexible, since both the washers and the dryers have the option of creating different phases per programme with all the custom parameters required by each provider of wet cleaning detergent.

INCREDIBLE CONSTRUCTION CHARACTERISTICS

05

Stainless Steel Drum

The efficient drum design of the Kare Concept, Advance and Advance Plus ranges, manufactured with stainless steel finishes, provides excellent quality and durability.





In accordance with the Fagor Industrial efficiency and sustainability standards, all the dryers of the Kare range include a perforated drum that guarantees delicate treatment of garments, therefore lengthening their useful life.



INCREDIBLE CONSTRUCTION CHARACTERISTICS

07) Fire Kare system

The fire prevention system is included in the ADVANCE PLUS range as standard, and is an option in the ADVANCE range It is instantly activated in case of fire within the dryer basket, providing users with maximum safety.



Automatic reverse rotation

All the models offer automatic reverse drum rotation. This makes the drying process more efficient and it offers greater uniformity in the clothes drying process. It also prevents clothes from becoming tangled.



Frequency inverter

The ABB Inverter system included in all models and sizes of dryers in the Kare generation controls the rotation speed and the reverse rotation of the drum.



MAXIMUM FRESHNESS

10

Competitive difference

FreshKare is an innovative fragrance dispenser providing you with the easiest way to make your self-service laundry stand out from the competition, as the clothes will come out of the dryer with a specific fragrance, giving your customers a unique experience. A pleasant smell in their clothes will help keep your customers satisfied and make sure they come back in the future.



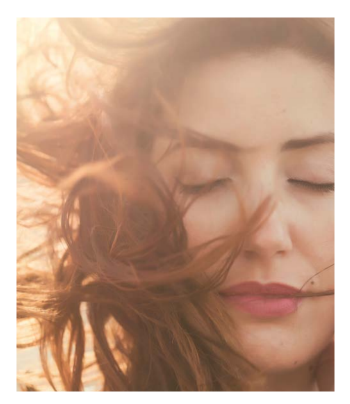
Easy to install

The kit consists of the dispensing nozzle, pump and housing set with the instructions for the model for simple mounting.

(12)

Maximum control

Compatible with the Advance Plus and Advance ranges with TP2 control.



Efficiency for your business Technological innovations for a sustainable machine

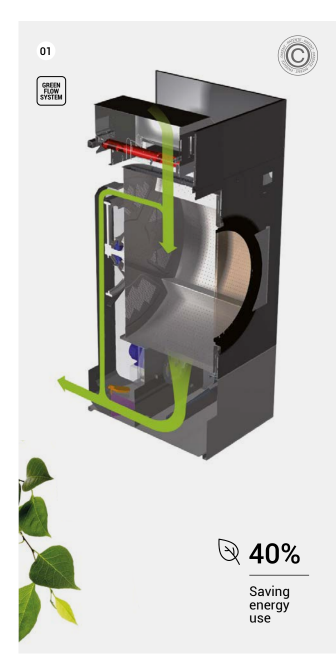
THE EFFICIENCY OF OUR DRYING

(01)

Green flow system

To ensure maximum energy savings, we have created a recirculation system that channels hot expelled air back into the drum.

In the Advance Plus range, hot air is reused which reduces the drying cycle time and energy use as much as possible.

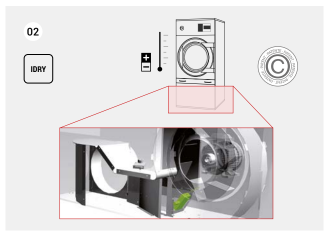


(02)

iDry

The new Fagor Industrial moisture sensor, together with the temperature sensor at the drum entrance, offers precise control of the moisture levels of clothing. The system automatically stops the drying cycle once the established residual moisture level has been reached. This prevents unnecessary prolongation of the drying cycle

and the wear of clothing, while significantly reducing energy use. It is available in the Advance Plus range as standard and in the Advance range as optional.



03

Efficient air flow

All models offer a large, ergonomic lint filter and improved airflow. These features, together with the innovative stainless steel filter tray and the option to incorporate a larger than normal filter diameter (0.3 mm), provide increased drying efficiency.



OPTIMUM EFFICIENCY, OPTIMUM CARE

04

Mixed Flow

The new axial-radial mixed airflow system in the Kare generation increases efficiency throughout the whole drying process thanks to improved airflow inside the drum.

05

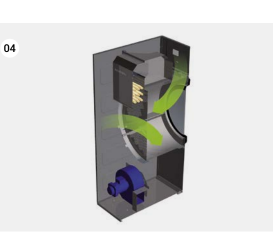
Double Skin

Complete thermal insulation of the airflow circuit to avoid the loss of heat to the outside: the drum, the panels in contact with the airflow, the recirculation piping and the double-glazed door. This optimises energy efficiency. 06

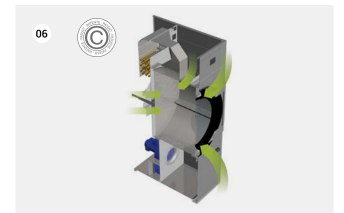
Total Flow

An innovative and optimised mixed airflow for ADVANCE Plus dryers. The standard axial-radial airflow (mixed flow) is complemented by additional openings to optimised the air circuit and reach maximum efficiency.









Always find what you're looking for

Discover our range of products

ADVANCE+

Control type	Heating	Capacity								
		11-12 kg	14-15 kg	17-18 kg	23-26 kg	27-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
Touch Plus Control (TP2)	Electric - Gas - Steam	SR-11 TP2 PLUS	SR-14 TP2 PLUS	SR-16 TP2 PLUS	SR-23 TP2 PLUS	SR-28 TP2 PLUS	SR-35 TP2 PLUS	SR-45 TP2 PLUS	SR-60 TP2 PLUS	SR-80 TP2 PLUS

ADVANCE

Control type	Heating					Capacity				
		11-12 kg	14-15 kg	17-18 kg	23-26 kg	27-31 kg	33-37 kg	45-50 kg	60-67 kg	74-83 kg
Touch Plus Control (TP2)	Electric - Gas - Steam	SR-11 TP2	SR-14 TP2	SR-16 TP2	SR-23 TP2	SR-28 TP2	SR-35 TP2	SR-45 TP2	SR-60 TP2	SR-80 TP2
Touch Plus Control (TP2) Self-service	Electric - Gas - Steam	SR-11 TP2	SR-14 TP2	SR-16 TP2	SR-23 TP2	SR-28 TP2	SR-35 TP2			

CONCEPT

Control type	Heating					Capacity				
		11-12 kg	14-15 kg	17-18 kg	23-26 kg	27-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
Easy Control (M)	Electric - Gas - Steam	SR-11 M	SR-14 M	SR-16 M	SR-23 M	SR-28 M	SR-35 M	SR-45 M	SR-60 M	SR-80 M
Easy Control (M) Self-service	Electric - Gas - Steam	SR-11 M	SR-14 M	SR-16 M	SR-23 M	SR-28 M	SR-35 M			

Economic Line

Control type	Heating		Cap				
		11-12 kg	14-15 kg	17-18 kg	23-26 kg	27-31 kg	33-37 kg
Easy Control (M)	Electric - Gas	SC-11 M	SC-14 M	SC-16 M	SC-23 M	SC-28 M	SC-35 M
Easy Control (M) Self-service	Electric - Gas	SC-11 M	SC-14 M	SC-16 M	SC-23 M	SC-28 M	SC-35 M

Stack			/ANCE	C	ONCEPT	Economic Line				
Control ture	Heating	Capacity								
Control type	Heating	11-12 kg	17-18 kg	11-12 kg	17-18 kg	11-12 kg	17-18 kg			
Touch Plus Control (TP2) Easy Control (M)	Electric - Gas	SR-2-11 TP2	SR-2-16 TP2	SR-2-11 M	SR-2-16 M	SC-2-11 M	SC-2-16 M			
Touch Plus Control (TP2) Easy Control (M) SELF-SERVICE	Electric - Gas	SR-2-11 TP2	SR-2-16 TP2	SR-2-11 M	SR-2-16 M	SC-2-11 M	SC-2-16 M			

Heat pump			ADVANCE+			ADVANCE			
0	11	Capacity							
Control type	Heating	8-12 kg	13-18 kg	18-26 kg	8-12 kg	13-18 kg	18-26 kg		
Touch Plus Control (TP2)	Electric - Gas	SR-11 TP2 PLUS HP	SR-16 TP2 PLUS HP	SR-23 TP2 PLUS HP	SR-11 TP2 HP	SR-16 TP2 HP	SR-23 TP2 HP		
Touch Plus Control (TP2) SELF-SERVICE	Electric - Gas	SR-11 TP2 PLUS HP	SR-16 TP2 PLUS HP	SR-23 TP2 PLUS HP	SR-11 TP2 HP	SR-16 TP2 HP	SR-23 TP2 HP		

Discover our characteristics by range

Range			Advance+	Advance	Concept	Economic Line
TOUCH PLUS CONTROL	Touch Plus Control	Touch Plus Control "TP2".	•	•	-	-
EASY	Easy Control	Easy Control "M".	-	-	•	•
AUTOREVERSE	Reverse rotation drum	All models offer reverse motor rotation. This makes the drying process more efficient and offers greater uniformity in the clothes drying process.	•	•	•	٠
	Frequency	The reverse rotation drum system is performed by the inverter in all models.	•	•	٠	•
	Unit exterior in grey cladding.		•	•	٠	-
	White external panels		-	-	-	•
STAINLESS STEEL DRUM	Stainless steel drum	The drums in the Advance and Advance Plus are manufactured in stainless steel BA, for greater quality and durability.	•	•	•	-
	Galvanised drum		-	-	-	•
SOFT TOUCH	Soft Touch	The new drum perforations guarantee the gentle treatment of clothing, thus prolonging its useful life.	•	•	•	-
MIXED FLOW	Mixed air flow MIXED (Axial+Radial)	The mixed axial-radial airflow system increases the efficiency of the whole drying process thanks to improved airflow within the drum.	٠	•	•	-
TOTAL FLOW	Total Flow (Optimised TOTAL axial+radial airflow)	Optimised mixed airflow (axial+radial)	•	-	-	-
	Radial airflow		-	-	-	٠
IDRY	Moisture control IDRY intelligent iDry	Moisture detection system that, as well as the standard function of these systems, includes a drum speed control based on the level of moisture present.	•	o	-	-
GREEN FLOW SYSTEM	Green Flow (Air recirculation system)	Allows air to be reused in order to save more energy and improve airflow.	•	-	-	-
DOUBLE	Double Cladding	Complete thermal insulation of the machine for improved energy efficiency.	•	-	-	-
	Double-glazed door		•	o	٥	٥
FK SYSTEM	Fire Kare System	The integrated fire prevention system provides maximum security and immediate activation of the system in case of a fire inside the dryer basket.	•	٥	-	-
	Dispenser System/ Vaporiser (softeners/ perfumes)		٥	o	_	-

[•] Standard • Optional - No version

One-drum dryers

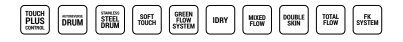
Superior drying performance

The new design of Kare generation dryers allow unprecedented efficiency levels and position them as the most technologically advanced dryers on the market. With an attractive appearance, we have been able to ensure that the image of our machines is not at odds with greater practicality for the user and increased ease of maintenance.

ADVANCE + Greater control, greater efficiency

The dryers of the Advance Plus range are a good example of the company's commitment to global environmental awareness. Since dryers are one of the most energy-consuming machines in modern laundries, Fagor Industrial has created the Advance Plus range which contains one of the most efficient drying systems on the market. This range will not only help protect the environment, but it will also reduce your costs by **up to 40%**.





ADVANCE Efficient technology, advanced drying

The Advance range is ideal for those clients looking for high-performing, efficient and quality dryers. The Advance machines meet all the requirements a professional could dream of: the latest control technology, robustness, advanced drying functions, as well as self-diagnosis to optimise maintenance times.





CONCEPT The perfect balance between quality and price

The machines of the Concept range are designed for those who are looking for the best, but with easy operation, no complications and simple maintenance. The models are equipped with high-quality features as standard and they include EASY control.





Economic Line

Simple and economical with the same design and robustness

Designed for clients who require a more economic dryer but without compromising on a robust, quality machine, with the same performance and drying quality as other ranges.





Stacked dryers

Save space with the stacked dryers

The Fagor stacked dryers are compact machines that are ideal for laundries with reduced space. They are specially designed for the self-service sector, but are also available for hotels, small laundries, etc.

The Advance, Concept and Economic Line models are equipped with all features.

VERSATILITY

With two drums and greater versatility thanks to two sets of controls, the new stack dryers offer a greater operating capacity and space optimisation. There is one single connection and extraction tube*. Installation and maintenance are therefore quicker and easier.

EASE

*The POWERED models have 2 extraction tubes to improve the air flow.

SELF-SERVICE

This type of dryer is specially designed for the self-service sector.







CONCEPT



Economic Line

Heat pump dryers Efficient technology

Fagor presents its range of "High-efficiency" dryers which offer the greatest energy savings. The new Heat Pump dryers are a revolution since they allow you to make **energy savings of up to 60%** compared to a standard dryer.

HEAT PUMP

This technology makes them ideal for installation in buildings without access to the rear of the building and also for the self-service sector, and their design makes installation considerably easier.





No extraction to the outside



ADVANCE+





Self-service dryers

Convenience and efficiency at your service



The Fagor Industrial industrial dryers can be easily transformed from OPL to self-service and offer different modes of payment:

PAY STATIONS

The machines can be connected to a pay station to facilitate control of a single till with coins and/or cards.

COIN/ TOKEN MECHANISM

By connecting one of the two kits to the basic selfservice model, the client can set payment by coins and/

or tokens.

REMOTE PAYMENT

.....

Machines equipped for remote communication (Ethernet). This enables programming, management and technical feedback. Multipayment system: price updates, etc.. New software for self-service laundries.

OPEN SYSTEM

The equipment can be operated with any external payment system (by point-to-multipoint communication).

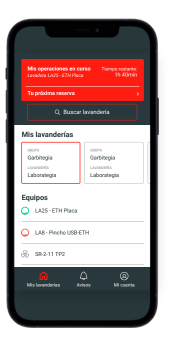
A connected world, a world of benefits



FagorKonnect at your self-service business

- Monitor the proceeds, the programs, the operation, the traceability...
- Download al the data for analysis.
- Create as many pricing plans as you wish.
- Monitor the operation of your machines with statistics.
- Avoid travel.
- Gain customer loyalty.

Purchase a licence to enjoy the benefits of **FagorKonnect**.



FagorKonnect in the palm of the user's hand

- Download the app.
- Find the nearest laundrette.
- Consult availability and book machines.
- Pay from your mobile.
- Enjoy your free time until your notification arrives.
- Get news and discounts.
- Monitor your activity.



One-drum dryers

		SR/SC-11	SR/SC-14	SR/SC-16	SR/SC-23	SR/SC-28	SR/SC-35	SR-45	SR-60	SR-80
Capacity 1/18	kg	12	15	18	26	31	37	50	67	83
Capacity 1/20	kg	11	13.5	17	23	28	33	45	60	75
Hourly Output ADVANCE+	kg/h	24-21	36-32	37-33	44-41	64-56	80-70	108-96	144-129	192-171
Hourly Output ADVANCE/ CONCEPT/ECONOMIC	kg/h	23-21	34-30	35-33	41-35	56-53	70-65	96-90	129-120	171-160
Evaporation capacity ADVANCE+	l/h	15	15.6	16.3	23	31.8	34.7	48.2	72	93.8
Evaporation capacity ADVANCE/ CONCEPT/ECONOMIC	l/h	14.5	15.4	16.3	20.4	30.9	32.1	42.5	65.8	96.5
DRUM										
Ø Drum	mm	750	750	750	855	947	947	1225	1225	1225
Ø Door	mm	574	574	574	574	802	802	802	802	802
Height door centre	mm	976	976	976	1030	1040	1040	1275	1275	1275
Height floor to door	mm	689	689	689	743	640	640	874	874	874
Drum length	mm	475	610	746	800	780	936	760	1020	1252
Drum volume	I	210	270	330	460	550	660	896	1202	1500
POWER										
Power drum motor	kW	0.37	0.37	0.37	0.37	0.55	0.55	0.75	1.1	1.5
Power ADVANCE+ fan motor	kW	0.55	0.55	0.55	0.75	0.75	0.75	2.2	2.2	2.2
Power fan motor	kW	0.25	0.25	0.25	0.55	0.55	0.55	1.1	1.1	1.1
ADVANCE/CONCEPT/ECONOMIC										
Heating power (elec.) ALL RANGES	kW	12	18	18	24	30	36	54	72	72
Total elec. power (electric mod.) ADVANCE+	kW	12.97	18.97	18.97	25.17	31.35	37.35	57	75.35	75.75
Total elec. power (elec. mod.) ADVANCE/CONCEPT/ECONOMIC	kW	12.67	18.67	18.67	24.97	31.15	37.15	55.9	74.25	74.65
Heating power (gas) ALL RANGES	kW	20.51	20.51	20.51	31	41	41	60	90	120
Total elec. power (elec. mod.) ADVANCE+	kW	0.97	0.97	0.97	1.17	1.35	1.35	3	3.35	3.75
Total elec. power (gas mod.) ADVANCE/CONCEPT/ECONOMIC	kW	0.67	0.67	0.67	0.97	1.15	1.15	1.9	2.25	2.65
Heating power (Steam mod.) ALL RANGES	kW	30	30	30	49.2	50.1	50.1	91.3	128	128
Total elec. power (steam mod.) ADVANCE+	kW	0.97	0.97	0.97	1.17	1.35	1.35	3	3.35	3.75
Total elec. power (steam mod.) ADVANCE/CONCEPT/ECONOMIC	kW	0.67	0.67	0.67	0.97	1.15	1.15	1.9	2.25	2.65
DIMENSIONS										
Net dimensions (W x D x H)	mm	785x855x1694	785x989x1694	785x1125x1694	890x1255x1812	985x1054x1946	985x1210x1946	1270x1106x2380	1270x1366x2380	1270x1598x2380
Dimensions with packaging (W x D x H)	mm	865x940x1840	865x1074x1840	865x1210x1840	970x1345x1940	1065x1154x2080	1065x1310x2080	1330x1185x2150	1330x1445x2150	1330x1705x2150
Net weight	kg	172	180	187	210	230	260	395	529	657
Gross weight	kg	180	190	200	230	260	285	430	575	715
OTHER DATA										
Maximum air flow ADVANCE+	m3/h	1200	1200	1200	1500	1500	1500	4500	4500	4500
Maximum air flow	m3/h	850	850	850	1200	1200	1200	3000	3000	3000
ADVANCE/CONCEPT/ECONOMIC										
Ø diameter vapour extractor	mm	200	200	200	200	200	200	300	300	300
Noise level	dB	64	64	64	65	65	65	67	67	67

Stack dryers | Heat pump dryers

		SR2/SC2-11	SR2/SC2-16	SR2/SC2-16 POWERED	SR-11 HP	SR-16 HP	SR-18 HP
Capacity 1/18	kg	23	37	37	12	18	26
Capacity 1/20	kg	22	34	34	11	17	23
Hourly Output ADVANCE+	kg/h	-	-	-	16	20	22
Hourly Output ADVANCE/CONCEPT/ ECONOMIC	kg/h	2x14 - 2x13	2x21 - 2x20	2x39	10	13	15
Evaporation capacity ADVANCE+	l/h	-	-	-	7.5	9.5	11.5
Evaporation capacity ADVANCE/CONCEPT/ ECONOMIC	l/h	16.5	25.5	35.3	5	6.3	6.88
DRUM				_	_		_
Ø Drum	mm	750	750	750	750	750	855
Ø Door	mm	574	574	574	574	574	574
Height door centre	mm	547 / 1522	547 / 1522	547 / 1522	976	976	1030
Height floor to door	mm	260/1235	260/1235	260/1235	689	689	743
Drum length	mm	475	746	746	475	746	800
Drum volume	I	210	330	330	210	330	460
POWER							
Power drum motor	kW	0.37x2	0.37x2	0.37x2	0.37	0.37	0.37
Power ADVANCE+ fan motor	kW			_	0.55	0.55	0.55
Power fan motor	kW	0.25x2	0.25x2	0.55x2	0.55	0.55	0.55
ADVANCE/CONCEPT/ECONOMIC					3.8 + 4(7)*	3.8 + 4(7)*	3.8 + 4(7)*
Heating power (elec.) ALL RANGES	kW	12x2	12x2	_	8.77	8.77	8.77
Total elec. power (electric mod.) ADVANCE+	kW	N/A	N/A	_	4.77	4.77	4.77
Total elec. power (elec. mod.) ADVANCE/ CONCEPT/ECONOMIC	kW	25.34	25.34	_	N/A	N/A	N/A
Heating power (gas) ALL RANGES	kW	12X2	12X2	24X2	N/A	N/A	N/A
Total elec. power (gas mod.) ADVANCE+	kW	N/A	N/A	_	N/A	N/A	N/A
Total elec. power (gas mod.) ADVANCE/ CONCEPT/ECONOMIC	kW	1.34	1.34	1.94	N/A	N/A	N/A
DIMENSIONS							
Net dimensions (W x D x H)	mm	785x972x1980	784x1242x1980	784x1443x1980	785x1255x1694	785x1525x1694	890x1590x1812
Dimensions with packaging (W x D x H)	mm	865x1055x2126	865x1325x2126	865x1457x2126	865x1380x1840	865x1650x1840	970x1720x1940
Net weight	kg	260	290	320	342	357	380
Gross weight	kg	268	303	349	356	372	395
OTHER DATA							
Maximum air flow ADVANCE+	m3/h	-	-	-	C	loes not need air ou	tlet
Maximum air flow ADVANCE/CONCEPT/ECONOMIC	m3/h	1000	1000	750X2	(loes not need air ou	tlet
	mm	200	200	200X2	_	_	_
Ø diameter vapour extractor							





ONNERAGROUP













ACTIVELY SUPPORTING



Tel. (+34) 943 71 80 30 info.laundry@fagorprofessional.com