





¿Good-looking or effective? ¿Robust or easy to maintain? Why not have it all?

We know that you seek continuous improvement in your processes. That is why we are committed to innovation, so that we can offer you products that meet your expectations. We present our new range of dryers with a new appearance, which facilitates use and maintenance and lengthens their useful life.



Optimum efficiency, optimum care.





Self-service

Dryers Stack

Heat pump

We present the new Fagor Industrial KARE

generation of dryers. An advanced and complete series of machines designed to provide the best solution for you, because KARE cares about what is most important to you; KARE cares about the world we live in, our environment. In Fagor we care about what really matters. With the new KARE generation we have made sure that we put all its innovative features to your disposal. The second generation Touch Plus COntrol (TP2) is user friendly and guarantees the ultimate care for your clothes. Our machines have been ergonomically designed and components have been precisely placed for the easiest maintenance.

KARE cares about you and the environment. With a complete and consice set of features that provide an outstanding efficiency in terms of energy and water consumption KARE protects the world we live in.

Product range

ADVANCE +

TYPE OF CONTROL	HEATING		CAPACITY							
		11-12 KG	17-18 KG	22-24 KG	26-29 KG	33-37 KG	45-50 KG	60-67 KG	74-83 KG	
Touch Plus Control (TP2)	Electric -gas- Steam	SR-11 TP2 PLUS	SR-16 TP2 PLUS	SR-23 TP2 PLUS	SR-28 TP2 PLUS	SR-28 TP2 PLUS	SR-45 TP2 PLUS	SR-60 TP2 PLUS	SR-80 TP2 PLUS	

ADVANCE

TYPE OF CONTROL	HEATING		CAPACITY							
		11-12 KG	17-18 KG	22-24 KG	26-29 KG	33-37 KG	45-50 KG	60-67 KG	74-83 KG	
Touch Plus Control (TP2)	Electric -gas- Steam	SR-11 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-16 TP2	SR-23 TP2	SR-28 TP2	SR-35 TP2				

CONCEPT

TYPE OF CONTROL	HEATING	CAPACITY								
		11-12 KG	17-18 KG	22-24 KG	26-29 KG	33-37 KG	45-50 KG	60-67 KG	74-83 KG	
Easy Control (M)	Electric -gas- Steam	SR-11 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-16 M	SR-23 M	SR-28 M	SR-35 M				

Economic line

TYPE OF CONTROL	HEATING	CAPACITY				
		11-12 KG	17-18 KG	22-24 KG		
Easy Control (M)	Electric -Gas	SC-11 M	SC-16 M	SC-23 M		
Easy Control (M) SELF-SERVICE	Electric -Gas	SC-11 M	SC-16 M	SC-23 M		

Stack | ADVANCE

Stack | CONCEPT

CONTROL TYPE HEATING CAPACITY CONTROL TYPE HEATING CAPACITY CONTROL TYPE HEATING CAPACITY 11-12 KG 17-18 KG 11-12 KG 17-18 KG 11-12 KG 17-18 KG SR-2-11 SR-2-16 TP2 TP2 SR-2-11 SR-2-16 M M SC-2-11 SC-2-16 M M Touch Plus Control (TP2) Electric -Gas Easy Control (M) Electric -Gas Easy Control (M) Electric -Gas Touch Plus Control (TP2) SELF-SERVICE SR-2-11 SR-2-16 M M SC-2-11 SC-2-16 M M SR-2-11 SR-2-16 TP2 TP2 Easy Control (M) Electric -Gas Easy Control (M) Electric -Gas Electric -Gas

Stack| Economic line

Heat pump | ADVANCE +

CONTROL TYPE	HEATING	CAPACITY					
		11-12 KG	17-18 KG	22-24 KG			
Touch Plus Control (TP2)	Heat pump	SR-11 TP2 HP PLUS	SR-16 TP2 HP PLUS	SR-23 TP2 HP PLUS			
Touch Plus Control (TP2) SELF-SERVICE	Heat pump	SR-11 TP2 HP PLUS	SR-16 TP2 HP PLUS	SR-23 TP2 HP PLUS			

Heat pump | ADVANCE

CONTROL TYPE	HEATING	CAPACITY					
		11-12 KG	17-18 KG	22-24 KG			
Touch Plus Control (TP2)	Heat pump	SR-11 TP2 HP	SR-16 TP2 HP	SR-23 TP2 HP			
Touch Plus Control (TP2) SELF-SERVICE	Heat pump	SR-11 TP2 HP	SR-16 TP2 HP	SR-23 TP2 HP			

Characteristics by range

RANGE			ADVANCE+	ADVANCE	CONCEPT	ECONOMIC LINE
TOUCH PLUS control	Touch Plus Control	Touch Plus Control "TP2".	•	•	-	-
	Easy Control	Easy Control "M".	_	-	•	•
autoreverse DRUM	Reverse rotation drum	All models offer reverse rotation of the motor. In this way, the drying process is more efficient and offers a greater uniformity in the clothes drying process.	•	•	•	•
	Inverter	The reverse rotation drum system is performed by the inverter in all models.	•	•	•	•
	External body with a grey coating		•	•	•	-
	White external panels		-	-	-	•
STAINLESS STEEL DRUM	Stainless steel drum	The Advance and Advance Plus drums are manufactures from stainless steel, for greater quality and durability.	•	•	•	-
	Galvanised drum		-	-	-	•
SOFT TOUCH	Soft Touch	The new drum perforations guarantee the gentle treatment of clothing, thus prolonging their useful life.	•	•	•	-
MIXED FLOW	MIXED airflow (Axial+Radial)	The mixed axial-radial airflow system increases the efficiency of the whole drying process thanks to improved airflow within the drum.	•	•	•	-
TOTAL FLOW	Total Flow (optimised TOTAL axial+radial airflow)	Optimised mixed airflow (axial+radial)	•	-	-	-
	Radial airflow		-	-	-	•
IDRY	IDRY moisture control 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.	•	0	-	-
GREEN FLOW SYSTEM	Green Flow (Air recirculation system)	Allows air to be reused in order to save more energy and improve airflow.	•	-	-	-
DOBLE SKIN	Double Skin	Complete thermal insulation of the machine for improved energy efficiency.	•	-	-	-
	Double-glazed door		•	0	o	o
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.	•	0	-	-
	Dosing System Vaporiser (softeners/perfumes)		o	0	-	-

Two types of control

TOUCH PLUS CONTROL

EASY CONTROL

01.

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

The Advance Plus range includes a 7-inch touchscreen that is very intuitive and easy to use, 37 available languages and a USB port for software updates. In the Advance range, the screen is 4.3 inches for dryers of 11 to 35 kilos and 7 inches for models from 45 to 80 kilos.

The touchscreens on Kare dryers offer an innovative use that will increase income prospects for self-service laundries and also for individuals: advertising.

The electronic brain included in the Kare range Concept dryers have buttons that control temperature (High, Medium and Low) and time in a simple, intuitive and economic way. There

is also the option to programme the machine

CONCEPT EC

using an external console.

02.

Economic-line

ADVANCE + ADVANCE







Built for you

ERGONOMICS

01.

Ergonomic

The Kare generation has been designed with user comfort in mind. That's 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 adjusted on the post (in the 11 to 35 kg models) by simply rotating the front panel and adding a longer cable. All models can have their doors adjusted to open in the opposite direction in the factory. This makes loading and unloading of the dryer easier and more ergonomic. Dryers also include a larger sized stainless steel lint filter which is more ergonomic and easy to clean.

02.

Made To Measure

The Kare range offers the option of personalising the machines according to each customer's specific needs. Choose between the available options and we will deliver the machines to you with these options installed and tested in the factory.

VERSATILE

Opl ↔ Self-service

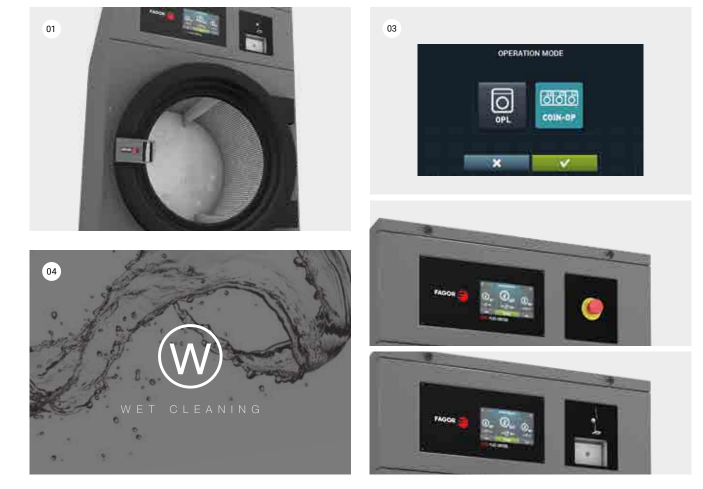
03.

The machines can be converted from OPL to Selfservice and vice versa from the TP2 control. Models with Easy Control can also be converted.

^{04.} Wet

cleaning

Fagor offers you the most flexible solution on the market for putting a Wet Cleaning solution into practice. Machines are flexible; both washing machines and dryers offer the possibility of creating different programme phases with the custom parameters required by each supplier of wet cleaning industry detergent. It is a flexible business proposal, given that Fagor has previously cooperated with the most reputable chemical companies in the world, and has tested programmes for specific detergents in advance. Therefore, you can continue to cooperate with your detergent supplier and the products will be immediately integrated into your Fagor Washing Machines.



Laundry | Drying

Available March 2020

INCREDIBLE CONSTRUCTION CHARACTERISTICS

05.

Stainless steel drum

The efficiently designed stainless steel drums in the Kare Concept, Advance and Advance Plus ranges provide superior quality and durability. ^{06.} Soft

Soft touch

In line with Fagor Industrial's effectiveness and sustainability standards, all dryers in the Kare range include a perforated drum that guarantees the delicate treatment of clothing and, therefore, extending their useful life.

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 of Kare generation dryers. It is instantly activated in case of fire within the dryer basket, providing users with maximum safety.

08.

Automatic reverse rotation

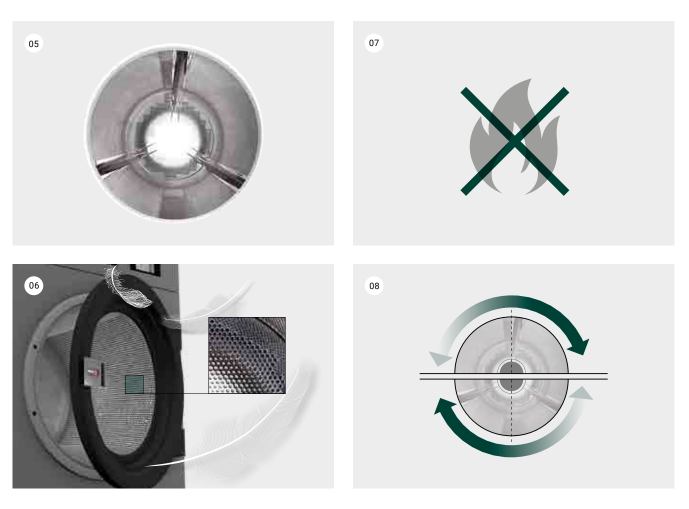
All models offer reverse rotation of the drum. This makes the drying process more efficient and it offers greater uniformity in the clothes drying process. It also prevents clothes from becoming tangled.

Frequency

09.

inverter

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



Efficiency

01.

Green flow system

To achieve maximum energy savings, we have created an air recirculation system that sends hot expelled air back into the drum.

The ADVANCE PLUS range reuses hot air, reducing the maximum drying cycle time and energy consumption.

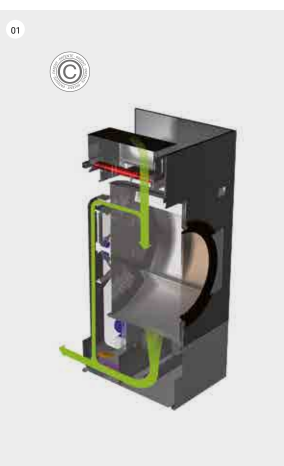
02.

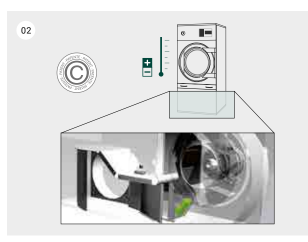
iDry

The new FAGOR INDUSTRIAL moisture sensor, together with the temperature sensor at drum entry, offers precise control over the moisture levels of clothing. The system automatically stops the drying cycle as soon as the established residual moisture level has been reached. This avoids unnecessary prolongation of the drying cycle and the wear of clothing, while significantly reducing energy consumption. The fire prevention system is included in the ADVANCE PLUS range as standard, and is an option in the ADVANCE range. 03.

Efficient airflow

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







Laundry | Drying

Available March 2020

04.

Mixed flow

The new axial-radial airflow system in the Kare range increases efficiency throughout the whole drying process thanks to improved airflow inside the drum. 05.

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. 06.

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 doubleglazed door. This optimises energy efficiency.





Dryers

Advance +	092
— Low and medium capacity	094
— High capacity	097
Advance	099
— Low and medium capacity	101
—— High capacity	104
Concept +	106
— Low and medium capacity	108
—— High capacity	110
Economic Line	112
— Low and medium capacity	113

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.



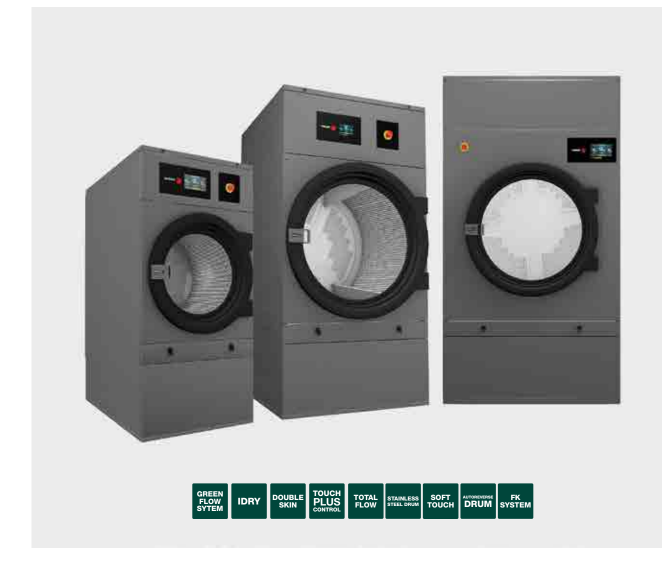
Dryers.

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 attractive aesthetics, we have achieved a machine image that is not in conflict with improved practicality for users and ease of maintenance. At Fagor Industrial, we offer a diverse range of dryers, from single-drum dryers to stack dryers (double drum) and heat pump dryers. In addition, for each product type, it is possible to choose between different ranges that complete our product offering, and that allow us to adapt to every client type: from those looking for maximum performance and energy efficiency to those looking for a simple, economic dryer that is easy to manage and maintain. We have also incorporates a wide variety of accessories and features that will meet the different needs of every client.

ADVANCE+



01.

Green flow system

To achieve maximum energy savings, we have created an air recirculation system that sends hot expelled air back into the drum. The ADVANCE PLUS range reuses hot air, reducing the maximum drying cycle time and energy consumption.

02.

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.

03.

Double skin

Double skin and a double-glazed door that provide a complete thermal insulation of the machine for improved energy efficiency.

Great control, greater efficiency.

Advance Plus range dryers are a good example of the company's commitment towards global environmental awareness. In the knowledge that dryers are the machines that consume the most energy in modern laundries, Fagor Industrial has created the ADVANCE PLUS range, which boasts one of the most efficient drying systems on the market. This range will not only contribute towards caring for the environment, it will also reduce your costs by up to 40%.



40%

Greater energy efficiency

Low and medium capacity

11 - 16 - 23 - 28 - 35 kg



ADVANCE + General characteristics

- Green flow system: air recirculation system that allows air to be reused for greater energy savings and improved airflow.
- iDry System (Intelligent moisture sensor
 + temperature control at the drum entrance).
- Double skin that provides thermal insulation for the best possible energy efficiency.
- Fully Programmable Touch Plus Control Processor (TP2) with 7" touchscreen.
- Total Flow: Optimised axial-radial airflow.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.

- Stainless steel drum.

- Drum with stamped perforations to guarantee the gentle treatment of fabrics.
- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.
- Double-glazed door with a large opening.
- Fire Kare System (Integrated fire prevention system).
- Motion transmission by geared motor on models up to 23 kg, by pulley and Poly-V belts with the drum supported by wheel on models between 28 and 35 kg.
- Models available with electric, gas or steam heating.

MODEL	CODE (**)		CAPAC	ITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER P	(*) W		DIMENSIONS	€
(#)	STANDARD	WITH OPTIONS	(1:18)	(1:22)	KG/H	LITRES	Ø (MINI)	HEA	TING	TOTAL EL	ECTRIC	MIM	
SR-11 TP2 PLUS E	19071863	18003086	12	10	27	210	574	ELEC	12,00	12,85	V	785x840x1.694	-
SR-11 TP2 PLUS G	19071864	18003087	12	10	27	210	574	GAS	20,50	0,85	М	785x840x1.694	-
SR-11 TP2 PLUS S	19071865	18003088	12	10	27	210	574	STEAM	30,00	0,85	М	785x840x1.694	-
SR-16 TP2 PLUS E	19071875	18003097	18	15	43	330	574	ELEC	18,00	18,85	V	785x1.110x1.694	-
SR-16 TP2 PLUS G	19071876	18003098	18	15	43	330	574	GAS	20,50	0,85	М	785x1.110x1.694	-
SR-16 TP2 PLUS S	19071877	18003099	18	15	43	330	574	STEAM	30,00	0,85	М	785x1.110x1.694	-
SR-23 TP2 PLUS E	19071885	18003108	26	21	60	460	574	ELEC	24,00	25,17	V	890x1.245x1.812	-
SR-23 TP2 PLUS G	19071886	18003109	26	21	60	460	574	GAS	31,00	1,17	М	890x1.245x1.812	-
SR-23 TP2 PLUS S	19071887	18003110	26	21	60	460	574	STEAM	49,20	1,17	М	890x1.245x1.812	-
SR-28 TP2 PLUS E	19071896	18003119	31	25	72	550	802	ELEC	30,00	31,35	V	985x1.054x1.946	-
SR-28 TP2 PLUS G	19071897	18003120	31	25	72	550	802	GAS	41,00	1,35	М	985x1.054x1.946	-
SR-28 TP2 PLUS S	19071898	18003121	31	25	72	550	802	STEAM	50,10	1,35	М	985x1.054x1.946	-
SR-35 TP2 PLUS E	19071904	18003128	37	30	86	660	802	ELEC	36,00	37,35	V	985x1.210x1.946	-
SR-35 TP2 PLUS G	19071358	18003129	37	30	86	660	802	GAS	41,00	1,35	М	985x1.210x1.946	-
SR-35 TP2 PLUS S	19071905	18003130	37	30	86	660	802	STEAM	50,10	1,35	М	985x1.210x1.946	-

(**): STANDARD Code::

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as shown in the table.

WITH OPTIONS Code:

Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#):	MODEL: Heating Systems	(*):	Voltages : Models E: 50 Hz -Optional 60 Hz Models G - S: 50 Hz - 60 Hz
E:	Electric Heating System Resistance heating.	T:	Code for 230 V III / 400 V III +N (Three-phase)
G :	Gas heating system With a security system and ignition system. Indicate the type of gas available (Butane, Propane, Natural, etc.).	M:	SINGLE PHASE Model (230 V 1+N). Can also be connected to: -230 V III (Three-phase) -400 V III +N (Three phase)
S :	Steam heating		
	Operates using steam produced by external generators. Indicated power of the steam battery.	V :	Code for 400 V III +N (Three-phase) (Optional, 230 V III) only
	Steam intake pressure: 6-9 bar.	FOR BOATS:	
			Only models with electric heating. Voltage for boats 440 V III - without neutral - 60 Hz.

Options for ADVANCE PLUS dryers 11 - 16 - 23 - 28 - 35 kg

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

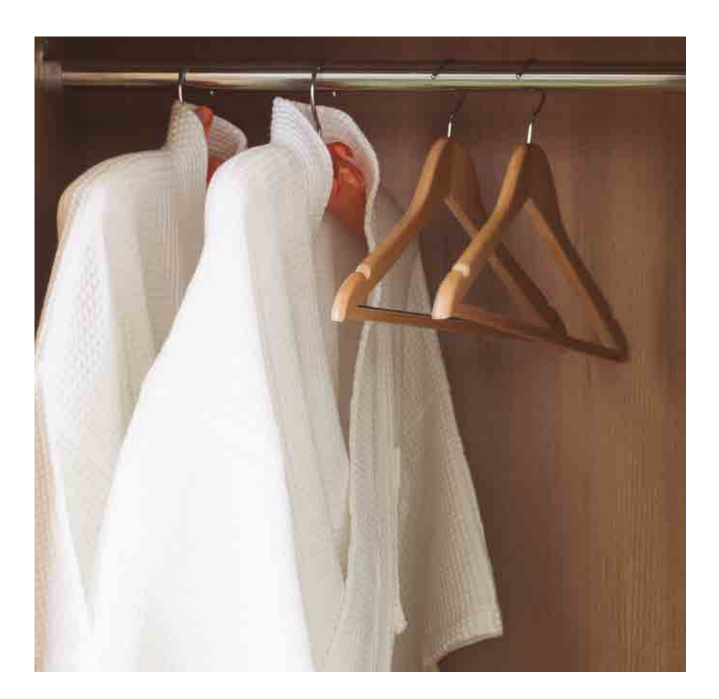
NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	MODELS	6				€
REVERSE OPENING DOOR	ZC_006_0001-0001	RD	Reverse opening door 160-660	11	16	23	28	35	-
STAINLESS	ZC_006_0002-0001	SSC	Casing 210	11					-
	ZC_006_0002-0002	SSC	Casing 330		16				-
	ZC_006_0002-0003	SSC	Casing 460			23			-
	ZC_006_0002-0004	SSC	Casing 550				28		-
	ZC_006_0002-0005	SSC	Casing 660					35	-
	ZC_006_0002-0020	SSF	Front 210/330	11	16				-
	ZC_006_0002-0021	SSF	Front 460			23			-
	ZC_006_0002-0022	SSF	Front 550/660				28	35	-
NON-STANDARD PACKAGING	ZC_006_0006-0001	WB	Wooden packaging 210	11					-
	ZC_006_0006-0002	WB	Wooden packaging 330		16				-
	ZC_006_0006-0003	WB	Wooden packaging 460			23			-
	ZC_006_0006-0004	WB	Wooden packaging 550				28		-
	ZC_006_0006-0005	WB	Wooden packaging 660					35	-
STEAM BATTERY	ZC_006_0007-0001	LPB	Low pressure 210/330	11	16				-
	ZC_006_0007-0002	LPB	Low pressure 460			23			-
	ZC_006_0007-0003	LPB	Low pressure 550/660				28	35	-
	ZC_006_0007-0005	BSS	Stainless steel 210/330	11	16				-
	ZC_006_0007-0006	BSS	Stainless steel 460			23			-
	ZC_006_0007-0007	BSS	Stainless steel 550/660				28	35	-
VOLTAGE OPTIONS	ZC_006_0008-0005	400V 3N 60 Hz 210-660	400V 3N 60 Hz 210-660	11	16	23	28	35	-
	ZC_006_0008-0025	230V 3~ 50 Hz 210-330 E	230V 3~ 50 Hz 210-330 E	11 E	16 E				-
	ZC_006_0008-0030	230V 3~ 50 Hz 210-660 G/V	230V 3~ 50 Hz 210-660 G/V	11 G/S	16 G/S	23 G/S	28 G/S	35 G/S	-
	ZC_006_0008-0035	230V 3~ 50 Hz 460-660 E	230V 3~ 50 Hz 460-660 E			23 E	28 E	35 E	-
	ZC_006_0008-0045	230V 3~ 60 Hz 210-330 E	230V 3~ 60 Hz 210-330 E	11 E	16 E				-
	ZC_006_0008-0050	230V 3~ 60 Hz 460-660 E	230V 3~ 60 Hz 460-660 E			23 E	28 E	35 E	-
	ZC_006_0008-0080	230V 1N 50 Hz 210 E	230V 1N 50 Hz 210 E	11 E					-
	ZC_006_0008-0085	230V 1N 60 Hz 210-660 G/V	230V 1N 60 Hz 210-660 G/V	11 G/S	16 G/S	23 G/S	28 G/S	35 G/S	-
	ZC_006_0008-0110	440/480V 3~ 60 Hz 210-330 PLUS	440/480V 3~ 60 Hz 210-330 PLUS	11 PLUS	16 PLUS				-
	ZC_006_0008-0115	440/480V 3~ 60 Hz 460-660	440/480V 3~ 60 Hz 460-660			23	28	35	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0002	F06	FLUFF F. 0.6 (NON STACK)	11	16	23	28	35	-
	ZC_006_0033-0003	F12	FLUFF F. 1.2 (ALL)	11	16	23	28	35	-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	AIR INTAKE FILTER	11	16	23	28	35	-
TROPICALISED ELECTRONICS	ZC_006_0035-0001	TR	TROPICALISED	11	16	23	28	35	-
PRINTER	ZC_006_0037-0001	PR	PRINTER	11	16	23	28	35	-

Kits for ADVANCE PLUS dryers 11 - 16 - 23 - 28 - 35 kg

Kits available for incorporation into assembled machines.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODEL	€
19072503	AF	Air inlet filter kit 11-16	11 16	-
19072510	AF	Air inlet filter kit 23	23	-
19072511	AF	Air inlet filter kit 28-35	28 35	-
19068044	PR	Printer kit	11 16 23 28 35	-
19072517	DS	Dosage kit	11 16 23 28 35	-
12146879	-	Turbo silencer kit ø200	11 16 23 28 35	-

 \star Check prices at the list of accessories and spare parts.



High capacity



SR-60 MP E PLUS

ADVANCE + General characteristics

- Green flow system: air recirculation system that allows air to be reused for greater energy savings and improved airflow.
- iDry System (Intelligent moisture sensor + Temperature control at drum entry).
- Double skin that provides thermal insulation for the best possible energy efficiency.
- Fully Programmable Touch Plus Control Processor (TP2) with 7" touchscreen.
- Total Flow: Optimised axial-radial airflow.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Stainless steel drum.
- Drum with stamped perforations to guarantee the gentle treatment of fabrics.

- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.
- Double-glazed door with a large opening.
- Fire Kare System (Integrated fire prevention system).
- Pulley and Poly-V belt transmission system with the drum supported on wheels.
- Models with high-pressure steam batteries are able to work under high pressures (up to 30 bar).
- Models available with electric, gas or steam heating.

MODEL (#)	CODI	E (**)	CAPAC	ITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER K	(*) W		DIMENSIONS	€
(")	STANDARD	WITH OPTIONS	(1:18)	(1:22)		LINEO	D (iiiii)	HEATING		HEATING TOTAL ELEC			
SR-45 TP2 PLUS E	19071912	18003137	50	41	117	896	802	ELEC	54,00	57,00	V	1.270x1.085x2.380	-
SR-45 TP2 PLUS G	19071913	18003138	50	41	117	896	802	GAS	60,00	3,00	Т	1.270x1.085x2.380	-
SR-45 TP2 PLUS S	19071914	18003139	50	41	117	896	802	STEAM	91,30	3,00	Т	1.270x1.085x2.380	-
SR-60 TP2 PLUS E	19071921	18003146	67	55	156	1.202	802	ELEC	72,00	75,35	V	1.270x1.345x2.380	-
SR-60 TP2 PLUS G	19071922	18003147	67	55	156	1.202	802	GAS	90,00	3,35	Т	1.270x1.345x2.380	-
SR-60 TP2 PLUS S	19071923	18003148	67	55	156	1.202	802	STEAM	128,00	3,35	Т	1.270x1.345x2.380	-
SR-80 TP2 PLUS E	19071930	18003155	83	68	195	1.500	802	ELEC	72,00	75,75	V	1.270x1.577x2.380	-
SR-80 TP2 PLUS G	19071931	18003156	83	68	195	1.500	802	GAS	120,00	3,75	Т	1.270x1.577x2.380	-
SR-80 TP2 PLUS S	19071932	18003157	83	68	195	1.500	802	STEAM	128,00	3,75	Т	1.270x1.577x2.380	-

(**): STANDARD Code:

WITH OPTIONS Code:

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as indicated in the table. Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS.

The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#):	MODEL: Heating Systems	(*):	Voltages :	Models E - G - S:	50 Hz -Optional 60 Hz	
Ε:	Electric Heating System Resistance heating.	T:	Code for 230 V III /	400 V III +N (Three-ph	ase)	
G :	Gas heating system With a security system and ignition system. Indicate the type of gas available (Butane, Propane, Natural, etc.).	M: SINGLE PHASE Model (230 V 1+N). Can also be connected to: -230 V III (Three-phase) -400 V III +N (Three phase)				
S:	Steam heating Operates using steam produced by external generators.	V :	Code for 400 V III +I	N (Three-phase) (Option	nal, 230 V III) only	
	Indicated power of the steam battery. Steam intake pressure: 6-9 bar.	FOR BOA	Only models with el	ectric heating. 40 V III - without neutra	I - 60 Hz.	

Options for ADVANCE PLUS dryers 45 - 60 - 23 - 28 - 80 kg

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION		MODELS		€
	ZC_006_0002-0006	SSC	SSC Unit 900	45			-
	ZC_006_0002-0007	SSC	SSC Unit 1200		60		-
STAINLESS -	ZC_006_0002-0008	SSC	SSC Unit 1500			80	-
	ZC_006_0002-0023	SSF	SSF Front 900/1200/1500	45	60	80	-
REVERSE OPENING DOOR	ZC_006_0001-0002	RD	RD Reverse opening door 900-1500	45	60	80	-
STEAM BATTERY	ZC_006_0007-0004	LPB	LPB Low pressure 900/1200/1500	45 S	60 S	80 S	-
	ZC_006_0006-0006	WB	WB-Wooden packaging 900	45			-
WOODEN MARITIME PACKAGING	ZC_006_0006-0007	WB	WB-Wooden packaging 1200		60		-
	ZC_006_0006-0008	WB	WB-Wooden packaging 1500			80	-
	ZC_006_0008-0015	400V 3N 60 Hz 900-1500 E/V	400V 3N 60 Hz 900-1500 E/V	45 E/S	60 E/S	80 E/S	-
	ZC_006_0008-0020	400V 3N 60 Hz 900-1500 G	400V 3N 60 Hz 900-1500 G	45 G	60 G	80 G	-
VOLTAGE OPTIONS -	ZC_006_0008-0040	230V 3~ 50 Hz 900-1500 G/V	230V 3~ 50 Hz 900-1500 G/V	45 G/S	60 G/G	80 G/S	-
VULIAGE OPTIONS	ZC_006_0008-0060	230V 3~ 60 Hz 900-1500 V	230V 3~ 60 Hz 900-1500 V	45 S	60 S	80 S	-
_	ZC_006_0008-0065	230V 3~ 60 Hz 900-1500 G	230V 3~ 60 Hz 900-1500 G	45 G	60 G	80 G	-
	ZC_006_0008-0100	400V 3~ 50 Hz 1200-1500	400V 3~ 50 Hz 1200-1500		60	80	-
	ZC_006_0033-0002	F06	FLOCK FILTER 0,6 (NO STACK)	45	60	80	-
OPTIONAL FLOCK FILTER -	ZC_006_0033-0003	F12	FLOCK FILTER1,2 (TODOS)	45	60	80	-
AIR INLET FILTER	ZC_006_0034-0001	AF	AIR INLET FILTER	45	60	80	-
TROPICALISED ELECTRONICS	ZC_006_0035-0001	TR	Tropicalised electronics	45	60	80	-
PRINTER	ZC_006_0037-0001	PR	Printer	45	60	80	-
DOSING	ZC_006_0038-0001	DS	Dosing	45	60	80	-

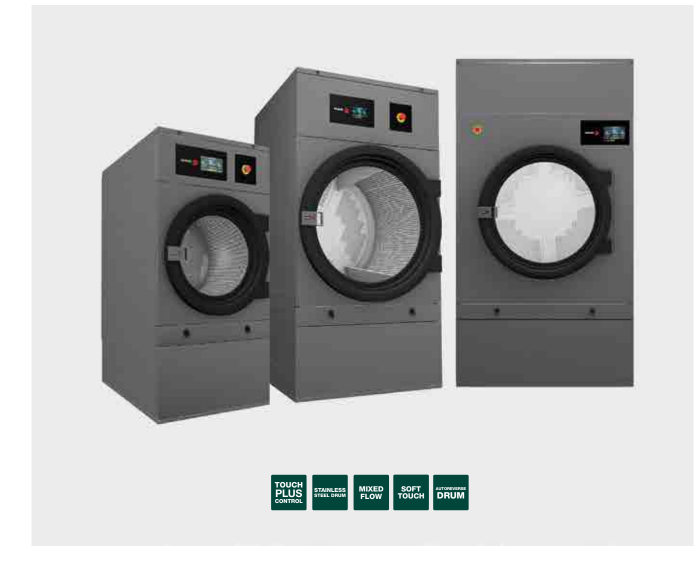
Kits for **ADVANCE PLUS** dryers 45 - 60 - 23 - 28 - 80 kg

Kits available to be incorporated into assembled machines.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODELS			€
19072512	AF	Air inlet filter kit 45-60-80	45	60	80	-
19068044	PR	Printer kit	45	60	80	-
19072517	DS	Dosage kit	45	60	80	-
12146878	-	Turbo silencer kit ø355	45	60	80	-

 \star Check prices at the list of accessories and spare parts.

ADVANCE



01.

Touch Plus Control TP2

The Advance Plus and Advance ranges incorporate a new fully programmable Touch plus control (TP2) that offers the possibility to create, export and import new programmes (USB). It includes a 7-inch touchscreen that is very intuitive and easy to use, 37 available languages and a USB port for software updates. The touchscreens on Kare dryers offer an innovative use that will increase income prospects for self-service laundries and for individuals: advertising.

02.

iDry

The new FAGOR INDUSTRIAL moisture sensor, together with the temperature sensor at drum entry, offers precise control over the moisture levels of clothing. The system automatically stops the drying cycle as soon as the established residual moisture level has been reached. This avoids unnecessary prolongation of the drying cycle and the wear of clothing, while significantly reducing energy consumption.

03.

Fire kare system

It 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.

Efficient technology, advanced drying.

The Advance range is ideal for those clients looking for high-performance, efficient and quality dryers. Advance machines meet all requirements a professional dreams of: latest control technology, robustness, advanced drying functions, and self-diagnostics to optimise maintenance times.





Laundry | Drying

Low and medium capacity

11 - 16 - 23 - 28 - 35 kg



ADVANCE General characteristics

- Fully programmable Touch Plus Control Processor (TP2) with 4.3" touchscreen.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Stainless steel drum.
- Axial-radial airflow, resulting in greater drying efficiency.
- Drum with stamped perforations for the gentle treatment of fabrics.
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Automatic reverse rotation of the drum.
- Frequency inverterfor smoother
- operation.
- Ergonomic door with a large opening and the option of double glazing.

- Anti-wrinkle system.
- End of cycle tone.
- Emergency stop button and security micro magnet to stop operation.

Available

March 2020

 Motion transmission by geared motor on models up to 23 kg, by pulley and Poly-V belts with the drum supported by wheel on models between 28 and 35 kg.

Options:

- iDry System (Intelligent moisture sensor
 + Temperature control at drum entry).
- FK System (Integrated fire prevention system).

MODEL (#)	COD	E (**)	CAPA	CITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER	2 KW (*)		DIMENSIONS	€
(")	STANDARD	WITH OPTIONS	(1:18)	(1:22)		LINEO	p (iiiii)	HEA	TING	TOTAL EL	ECTRIC		
SR-11 TP2 E	19071860	18003083	12	10	21	210	574	ELEC	12	12,55	V	785x840x1.694	-
SR-11 TP2 G	19071861	18003084	12	10	21	210	574	GAS	20,5	0,55	М	785x840x1.694	-
SR-11 TP2 S	19071862	18003085	12	10	21	210	574	STEAM	30	0,55	М	785x840x1.694	-
SR-16 TP2 E	19071872	18003094	18	15	33	330	574	ELEC	18	18,55	V	785x1.110x1.694	-
SR-16 TP2 G	19071873	18003095	18	15	33	330	574	GAS	20,5	0,55	М	785x1.110x1.694	-
SR-16 TP2 S	19071874	18003096	18	15	33	330	574	STEAM	30	0,55	М	785x1.110x1.694	-
SR-23 TP2 E	19071882	18003105	26	21	46	460	574	ELEC	24	24,97	V	890x1.245x1.812	-
SR-23 TP2 G	19071883	18003106	26	21	46	460	574	GAS	31	0,97	М	890x1.245x1.812	-
SR-23 TP2 S	19071884	18003107	26	21	46	460	574	STEAM	49,2	0,97	М	890x1.245x1.812	-
SR-28 TP2 E	19071893	18003116	31	25	55	550	802	ELEC	30	31,15	V	985x1.054x1.946	-
SR-28 TP2 G	19071894	18003117	31	25	55	550	802	GAS	41	1,15	М	985x1.054x1.946	-
SR-28 TP2 S	19071895	18003118	31	25	55	550	802	STEAM	50,1	1,15	М	985x1.054x1.946	-
SR-35 TP2 E	19071902	18003125	37	30	66	660	802	ELEC	36	37,15	V	985x1.210x1.946	-
SR-35 TP2 G	19071359	18003126	37	30	66	660	802	GAS	41	1,15	М	985x1.210x1.946	-
SR-35 TP2 S	19071903	18003127	37	30	66	660	802	STEAM	50,1	1,15	М	985x1.210x1.946	-

(**): STANDARD Code:

WITH OPTIONS Code:

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as indicated in the table. Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS.

The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

Models E: 50 Hz -Optional 60 Hz Models G - S: 50 Hz - 60 Hz (#) MODEL: Heating Systems Voltages (*) E : Electric Heating System by resistance. Code for 230 V III / 400 V III +N (Three-phase) T: G Gas heating system SINGLE PHASE Model (230 V 1+N). Can also be connected to: With a security system and ignition system. Indicate the type of gas available (Butane, Propane, Natural, etc.). M -230 V III (Three-phase) -400 V III +N (Three phase) S Steam heating Operates using steam produced by external generators Code for 400 V III +N (Three-phase) (Optional, 230 V III) only V: Indicated power of the steam battery. Steam intake pressure: 6-9 bar FOR BOATS:

Only models with electric heating. Voltage for boats 440 V III - without neutral - 60 Hz.

Options for ADVANCE dryers 11 - 16 - 23 - 35 kg

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	MODEL	S				€
REVERSE OPENING DOOR	ZC_006_0001-0001	RD	Reverse opening door 160-660	11	16	23	28	35	-
STAINLESS	ZC_006_0002-0001	SSC	Casing 210	11					-
	ZC_006_0002-0002	SSC	Casing 330		16				-
	ZC_006_0002-0003	SSC	Casing 460			23			-
	ZC_006_0002-0004	SSC	Casing 550				28		-
	ZC_006_0002-0005	SSC	Casing 660					35	-
	ZC_006_0002-0020	SSF	Front 210/330	11	16				-
	ZC_006_0002-0021	SSF	Front 460			23			-
	ZC_006_0002-0022	SSF	Front 550/660				28	35	-
DOUBLE GLAZED	ZC_006_0003-0001	DG	Door 210 to 460	11	16	23			-
	ZC_006_0003-0002	DG	Door 550 to 1500				28	35	-
	ZC_006_0004-0001	FEX	Fire Prevention 210/330	11	16				-
FIRE PREVENTION SYSTEM	ZC_006_0004-0002	FEX	Fire Prevention 460/550			23	28		-
	ZC_006_0004-0003	FEX	Fire Prevention 660					35	-
MOISTURE CONTROL	ZC_006_0005-0001	IMC	Intelligent moisture control						-
	ZC_006_0006-0001	WB	Wooden packaging 210	11					-
	ZC_006_0006-0002	WB	Wooden packaging 330		16				-
NON-STANDARD PACKAGING	ZC_006_0006-0003	WB	Wooden packaging 460			23			-
	ZC_006_0006-0004	WB	Wooden packaging 550				28		-
	ZC_006_0006-0005	WB	Wooden packaging 660					35	-
	ZC_006_0007-0001	LPB	Low pressure 210/330	11	16				-
	ZC_006_0007-0002	LPB	Low pressure 460			23			-
	ZC_006_0007-0003	LPB	Low pressure 550/660				28	35	-
STEAM BATTERY	ZC_006_0007-0005	BSS	Stainless steel 210/330	11	16			_	-
	ZC_006_0007-0006	BSS	Stainless steel 460			23			-
	ZC_006_0007-0007	BSS	Stainless steel 550/660				28	35	-
	ZC_006_0008-0005	400V 3N 60 Hz 210-660	400V 3N 60 Hz 210-660	11	16	23	28	35	-
	ZC_006_0008-0025	230V 3~ 50 Hz 210-330 E	230V 3~ 50 Hz 210-330 E	11 E	16 E				-
	ZC_006_0008-0030	230V 3~ 50 Hz 210-660 G/V	230V 3~ 50 Hz 210-660 G/V	11 G/S	16 G/S	23 G/S	28 G/S	35 G/S	-
	ZC_006_0008-0035	230V 3~ 50 Hz 460-660 E	230V 3~ 50 Hz 460-660 E			23 E	28 E	35 E	-
	ZC_006_0008-0045	230V 3~ 60 Hz 210-330 E	230V 3~ 60 Hz 210-330 E	11 E	16E				-
VOLTAGE OPTIONS	ZC_006_0008-0050	230V 3~ 60 Hz 460-660 E	230V 3~ 60 Hz 460-660 E			23 E	28 E	35 E	-
	ZC_006_0008-0080	230V 1N 50 Hz 210 E	230V 1N 50 Hz 210 E	11 E					-
	ZC_006_0008-0085	230V 1N 60 Hz 210-660 G/V	230V 1N 60 Hz 210-660 G/V	11 G/S	16 G/S	23 G/S	28 G/S	35 G/S	-
	ZC_006_0008-0105	440/480V 3~ 60 Hz 210-330	440/480V 3~ 60 Hz 210-330	11	16				-
	ZC_006_0008-0115	440/480V 3~ 60 Hz 460-660	440/480V 3~ 60 Hz 460-660			23	28	35	-
	ZC_006_0033-0002	F06	FLUFF F. 0.6 (NON STACK)	11	16	23	28	35	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0003	F12	FLUFF F. 1.2 (ALL)	11	16	23	28	35	-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	AIR INTAKE FILTER	11	16	23	28	35	-
TROPICALISED ELECTRONICS	ZC_006_0035-0001	TR	TROPICALISED	11	16	23	28	35	-
PRINTER	ZC_006_0037-0001	PR	PRINTER	11	16	23	28	35	-
			DoolNo		4.6	00	00	05	
DOSING	ZC_006_0038-0001	DS	DOSING	11	16	23	28	35	



Kits for **ADVANCE** dryers 11 - 16 - 23 - 28 - 35 kg

Kits available for incorporation into assembled machines.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODE	EL				€
19072542	IMC	Intelligent moisture control kit	11	16	23	28	35	-
19072503	AF	Air inlet filter kit 11-16	11	16				-
19072510	AF	Air inlet filter kit 23			23			-
19072511	AF	Air inlet filter kit 28-35				28	35	-
19068044	PR	Printer kit	11	16	23	28	35	-
19072517	DS	Dosage kit	11	16	23	28	35	-
12146879		Turbo silencer kit ø200	11	16	23	28	35	-
19072519	7"	Screen kit 7" 11-16	11	16				-
19072540	7"	Screen kit 7" 23			23			-
19072541	7"	Screen kit 7" 28-35				28	35	-

 * Check prices at the list of accessories and spare parts.



High capacity



ADVANCE General characteristics

- Fully programmable Touch Plus Control Processor (TP2) with 4.3" touchscreen.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Stainless steel drum.
- Axial-radial airflow, resulting in greater drying efficiency.
- Drum with stamped perforations for the gentle treatment of fabrics..
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.
- Ergonomic door with a large opening and the option of double glazing.

- Anti-wrinkle system.
- End of cycle tone.
- Emergency stop button and security micro magnet to stop operation.
- Pulley and Poly-V belt transmission system with the drum supported on wheels.
- Models with high-pressure steam batteries are able to work under high pressures (up to 30 bar).

Options:

- iDry System (Intelligent moisture sensor + temperature control at the drum entrance).
- FK System (Integrated fire prevention system).

MODEL (#)	COD	E (**)	CAPAG	CITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER	(W (*)		DIMENSIONS	€
(")	STANDARD	WITH OPTIONS	(1:18) (1:22)			Linteo	<i>b</i> ()	HEATING		TOTAL ELECTRIC			
SR-45 TP2 E	19071909	18003134	50	41	90	896	802	ELEC	54,00	55,90	V	1.270x1.085x2.380	-
SR-45 TP2 G	19071910	18003135	50	41	90	896	802	GAS	60,00	1,90	Т	1.270x1.085x2.380	-
SR-45 TP2 S	19071911	18003136	50	41	90	896	802	STEAM	91,30	1,90	т	1.270x1.085x2.380	-
SR-60 TP2 E	19071918	18003143	67	55	120	1.202	802	ELEC	72,00	74,25	V	1.270x1.345x2.380	-
SR-60 TP2 G	19071919	18003144	67	55	120	1.202	802	GAS	90,00	2,25	т	1.270x1.345x2.380	-
SR-60 TP2 S	19071920	18003145	67	55	120	1.202	802	STEAM	128,00	2,25	Т	1.270x1.345x2.380	-
SR-80 TP2 E	19071927	18003152	83	68	150	1.500	802	ELEC	72,00	74,65	V	1.270x1.577x2.380	-
SR-80 TP2 G	19071928	18003153	83	68	150	1.500	802	GAS	120,00	2,65	Т	1.270x1.577x2.380	-
SR-80 TP2 S	19071929	18003154	83	68	150	1.500	802	STEAM	128,00	2,65	Т	1.270x1.577x2.380	-

(**): STANDARD Code:

WITH OPTIONS Code:

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as indicated in the table.

Voltages :

Models E - G - S:

50 Hz -Optional 60 Hz

Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

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((*) :

(#):	MODEL: Heating Syster	ns
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Ε:	Electric Heating System by resistance.	T:	Code for 230 V III / 400 V III +N (Three-phase)
G :	Gas heating system With a security system and ignition system. Indicate the type of gas available (Butane, Propane, Natural, etc.).	M:	SINGLE PHASE Model (230 V 1+N). Can also be connected to: -230 V III (Three-phase) -400 V III +N (Three phase)
S:	Steam heating		
	Operates using steam produced by external generators. Indicated power of the steam battery.	V :	Code for 400 V III +N (Three-phase) (Optional, 230 V III) only
	Steam intake pressure: 6-9 bar.	FOR BC	DATS:
			Only models with electric heating. Voltage for boats 440 V III - without neutral - 60 Hz.

Options for ADVANCE dryers 45 - 60 - 80 kg

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	MODEL	MODELO		€
REVERSE OPENING DOOR	ZC_006_0001-0002	RD	Reverse opening door 900-1500 / STACK	45	60	80	-
	ZC_006_0002-0006	SSC	Casing 900	45			-
	ZC_006_0002-0007	SSC	Casing 1200		60		-
STAINLESS	ZC_006_0002-0008	SSC	Casing 1500			80	-
	ZC_006_0002-0023	SSF	Front 900/1200/1500	45	60	80	-
DOUBLE GLAZED	ZC_006_0003-0002	DG	Door 550 to 1500	45	60	80	-
	ZC_006_0004-0004	FEX	Fire Prevention 900	45			-
FIRE PREVENTION SYSTEM	ZC_006_0004-0005	FEX	Fire Prevention 1200/1500		60	80	-
MOISTURE CONTROL	ZC_006_0005-0001	IMC	Intelligent moisture control	45	60	80	-
	ZC_006_0006-0006	WB	Wooden packaging 900	45			-
WOODEN PACKAGING	ZC_006_0006-0007	WB	Wooden packaging 1200		60		-
	ZC_006_0006-0008	WB	Wooden packaging 1500			80	-
STEAM BATTERY	ZC_006_0007-0004	LPB	Low pressure 900/1200/1500	45	60	80	-
	ZC_006_0008-0015	400V 3N 60 Hz 900-1500 E/V	400V 3N 60 Hz 900-1500 E/V	45 E/S	60 E/S	80 E/S	-
	ZC_006_0008-0020	400V 3N 60 Hz 900-1500 G	400V 3N 60 Hz 900-1500 G	45 G	60 G	80 G	-
	ZC_006_0008-0040	230V 3~ 50 Hz 900-1500 G/V	230V 3~ 50 Hz 900-1500 G/V	45 G/S	60 G/S	80 G/S	-
VOLTAGE OPTIONS	ZC_006_0008-0060	230V 3~ 60 Hz 900-1500 V	230V 3~ 60 Hz 900-1500 V	45 S	60 S	80 S	-
	ZC_006_0008-0065	230V 3~ 60 Hz 900-1500 G	230V 3~ 60 Hz 900-1500 G	45 G	60 G	80 G	-
	ZC_006_0008-0100	400V 3~ 50 Hz 1200-1500	400V 3~ 50 Hz 1200-1500		60	80	-
	ZC_006_0033-0002	F06	Fluff F. 0.6 (non stack)	45	60	80	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0003	F12	Fluff F. 1.2 (all)	45	60	80	-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	Air intake filter	45	60	80	-
TROPLICALISED	ZC_006_0035-0001	TR	Troplicalised	45	60	80	-
PRINTER	ZC_006_0037-0001	PR	Printer	45	60	80	-
DOSING	ZC_006_0038-0001	DS	Dosing	45	60	80	-

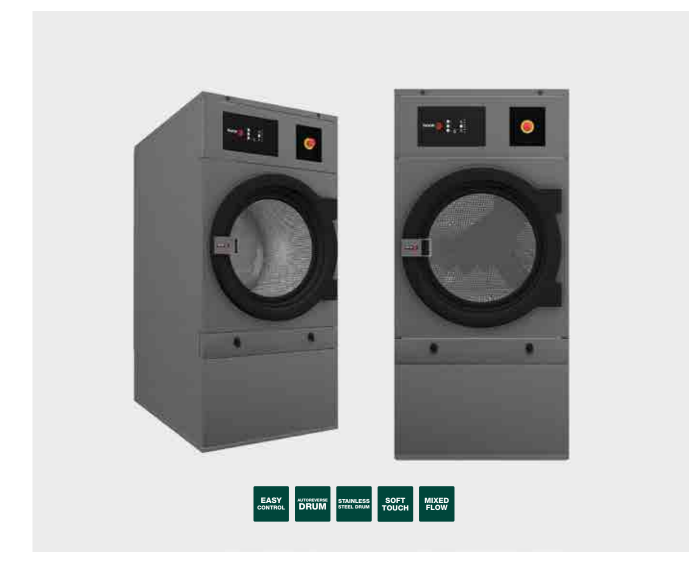
Kits for ADVANCE dryers 45 - 60 - 80 kg

Kits available for incorporated into assembled machines.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODELS			€
19072542	IMC	Intelligent moisture control kit	45	60	80	-
19072512	AF	Air inlet filter kit 45-60-80	45	60	80	-
19068044	PR	Printer kit	45	60	80	-
19072517	DS	Dosage kit	45	60	80	-
12146878	-	Turbo silencer kit ø355	45	60	80	-

 \star Check prices at the list of accessories and spare parts.

CONCEPT



01.

Easy control

The electronic brain included in the Kare range Concept and Economic Line dryers has buttons that control temperature (High, Medium and Low), and time in a simple, intuitive and economic way. There is also the option to programme the machine from a remote console. Optional screen to view time, temperature and programme (3 possible programmes). This also allows the technical menu to be accessed without the use of the console.

02.

Mixed flow

The new axial-radial mixed airflow of the Kare range increases efficiency throughout the wholedrying process thanks to improved airflow through the drum.

03.

Stainless steel drum

The efficiently designed stainless steel drums in the Kare Concept, Advance and Advance Plus ranges provide superior quality and durability.

The perfect balance between quality and price.

Concept range machines are designed for those looking for the best, but with simple operation, without complications and easy maintenance. Models are equipped with high-quality functions as standard and they include EASY control.





Low and medium capacity

11 - 16 - 23 - 28 - 35 kg

Analogue control



CONCEPT General characteristics

- Easy Control Processor (M) with time and temperature control.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Stainless steel drum.
- Axial-radial airflow, resulting in greater drying efficiency.
- Drum with stamped perforations for the gentle treatment of fabrics.
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.
- Ergonomic door with a large opening and the option of double glazing.

- Anti-wrinkle system.

- End of cycle tone.
- Emergency stop button and security micro magnet to stop operation.
- Motion transmission by geared motor on models up to 23 kg, by pulley and Poly-V belts with the drum supported by wheel on models between 28 and 35 kg. OPTION

- Optional screen to view time, temperature and programme (3 possible programmes). The technical menu can also be accessed without having to use the console.

MODEL (#)	CODE (**)		CAPACITY KG		PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)	POWER KW (*)				DIMENSIONS	€	
(")	STANDARD	WITH OPTIONS	(1:18)	(1:22)		LINEO	<i>D</i> ()	HEATING		TOTAL ELECTRIC				
SR-11 M E	19071857	18003080	12	10	21	210	574	ELEC	12	12,55	V	785x840x1.694	-	
SR-11 M G	19071858	18003081	12	10	21	210	574	GAS	20,5	0,55	М	785x840x1.694	-	
SR-11 M S	19071859	18003082	12	10	21	210	574	STEAM	30	0,55	М	785x840x1.694	-	
SR-16 M E	19071868	18003091	18	15	33	330	574	ELEC	18	18,55	V	785x1.110x1.694	-	
SR-16 M G	19071870	18003092	18	15	33	330	574	GAS	20,5	0,55	М	785x1.110x1.694	-	
SR-16 M S	19071871	18003093	18	15	33	330	574	STEAM	30	0,55	М	785x1.110x1.694	-	
SR-23 M E	19071880	18003102	26	21	46	460	574	ELEC	24	24,97	V	890x1.245x1.812	-	
SR-23 M G	19071361	18003103	26	21	46	460	574	GAS	31	0,97	М	890x1.245x1.812	-	
SR-23 M S	19071881	18003104	26	21	46	460	574	STEAM	49,2	0,97	М	890x1.245x1.812	-	
SR-28 M E	19071890	18003113	31	25	55	550	802	ELEC	30	31,15	V	985x1.054x1.946	-	
SR-28 M G	19071891	18003114	31	25	55	550	802	GAS	41	1,15	М	985x1.054x1.946	-	
SR-28 M S	19071892	18003115	31	25	55	550	802	STEAM	50,1	1,15	М	985x1.054x1.946	-	
SR-35 M E	19071899	18003122	37	30	66	660	802	ELEC	36	37,15	V	985x1.210x1.946	-	
SR-35 M G	19071900	18003123	37	30	66	660	802	GAS	41	1,15	М	985x1.210x1.946	-	
SR-35 M S	19071901	18003124	37	30	66	660	802	STEAM	50,1	1,15	М	985x1.210x1.946	-	

(**): STANDARD Code:

WITH OPTIONS Code:

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as indicated in the table.

Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#):	MODEL: Heating Systems		(*) :	Voltages :	Models E: 50 Hz -Optional 60 Hz Models G - S: 50 Hz - 60 Hz
Ε:	Electric Heating System by resistance.		T:	Codo for 220	V III / 400 V III +N (Three-phase)
G :	Gas heating system		1.	COUE TOT 230	V III / 400 V III FIX (Thiee-phase)
	With a security system and ignition system. Indicate the type of gas available (Butane, Propane, Natural, etc.).		M:	SINGLE PHA Can also be o -230 V III (Th	
S:	Steam heating Operates using steam produced by external generators.			-400 V III +N	(Three phase)
	Indicated power of the steam battery. Steam intake pressure: 6-9 bar.		V :	Code for 400	V III +N (Three-phase) (Optional, 230 V III) only
			FOR BOATS:		
		108			with electric heating. oats 440 V III - without neutral - 60 Hz.

Options for CONCEPT dryers 11 - 16 - 23 - 28 - 35 kg

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Kits for CONCEPT dryers 11 - 16 - 23 - 28 - 35 kg

Kits available to incorporate into machines already assembled.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODEL				€	
19072503	AF	Air inlet filter kit 11-16	11	16				-
19072510	AF	Air inlet filter kit 23			23			-
19072511	AF	Air inlet filter kit 28-35				28	35	-
12146879	-	Turbo silencer kit ø200	11	16	23	28	35	-
12227940	-	Programming console for Easy Control (M)	11	16	23	28	35	-

* Check prices at the list of accessories and spare parts.

High capacity 45 - 60 - 80 kg



SR-60 M E

CONCEPT General characteristics

- Easy Control Processor (M) with time and temperature control.
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Stainless steel drum.
- Axial-radial airflow, resulting in greater drying efficiency.
- Drum with stamped perforations for the gentle treatment of fabrics.
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Automatic reverse rotation of the drum.
- Frequency inverter for smoother operation.
- Ergonomic door with a large opening and the option of double glazing.

- Anti-wrinkle system.
- End of cycle tone.
- Emergency stop button and security micro magnet to stop operation.
- Pulley and Poly-V belt transmission system with the drum supported on wheels.
- Models with high-pressure steam batteries are able to work under high pressures (up to 30 bar).

CODE (**)		CAPACITY KG		PRODUCTION		DOOR Ø (MM)	POWER KW (*)				DIMENSIONS	€
STANDARD	WITH OPTIONS	(1:18)	(1:22)		LINEO	D (IIIII)		TING	TOTAL EL	ECTRIC		
19071906	18003131	50	41	90	896	802	ELEC	54,00	55,90	V	1.270x1.085x2.380	-
19071907	18003132	50	41	90	896	802	GAS	60,00	1,90	т	1.270x1.085x2.380	-
19071908	18003133	50	41	90	896	802	STEAM	91,30	1,90	Т	1.270x1.085x2.380	-
19071915	18003140	67	55	120	1.200	802	ELEC	72,00	74,00	V	1.270x1.345x2.380	-
19071916	18003141	67	55	120	1.200	802	GAS	90,00	2,25	Т	1.270x1.345x2.380	-
19071917	18003142	67	55	120	1.200	802	STEAM	128,00	2,25	т	1.270x1.345x2.380	-
19071924	18003149	83	68	150	1.500	802	ELEC	72,00	74,65	V	1.270x1.577x2.380	-
19071925	18003150	83	68	150	1.500	802	GAS	120,00	2,65	Т	1.270x1.577x2.380	-
19071926	18003151	83	68	150	1.500	802	STEAM	128,00	2,65	т	1.270x1.577x2.380	-
	19071906 19071907 19071908 19071915 19071915 19071917 19071924 19071925	OPTIONS 19071906 18003131 19071907 18003132 19071907 18003133 19071908 18003133 19071915 18003140 19071916 18003141 19071917 18003142 19071924 18003149 19071925 18003150	OPTIONS OPTIONS 19071906 18003131 50 19071907 18003132 50 19071908 18003133 50 19071915 18003140 67 19071916 18003141 67 19071917 18003142 67 19071924 18003149 83 19071925 18003150 83	ОРТІОNS ОРТІОNS С. 4.1 19071906 18003131 50 41 19071907 18003132 50 41 19071908 18003133 50 41 19071908 18003133 50 41 19071915 18003140 67 55 19071916 18003141 67 55 19071917 18003142 67 55 19071924 18003149 83 68 19071925 18003150 83 68	OPTIONS Control of the second se	STANDARD WITH OPTIONS (1:18) (1:22) 19071906 18003131 50 41 90 896 19071907 18003132 50 41 90 896 19071907 18003132 50 41 90 896 19071908 18003133 50 41 90 896 19071908 18003140 67 55 120 1.200 19071915 18003141 67 55 120 1.200 19071917 18003142 67 55 120 1.200 19071924 18003149 83 68 150 1.500 19071925 18003150 83 68 150 1.500	STANDARD WITH OPTIONS (1:18) (1:22) 19071906 18003131 50 41 90 896 802 19071907 18003132 50 41 90 896 802 19071907 18003132 50 41 90 896 802 19071908 18003133 50 41 90 896 802 19071908 18003140 67 55 120 1.200 802 19071915 18003141 67 55 120 1.200 802 19071917 18003142 67 55 120 1.200 802 19071924 18003149 83 68 150 1.500 802 19071925 18003150 83 68 150 1.500 802	STANDARD WITH OPTIONS (1:18) (1:22) HEA 19071906 18003131 50 41 90 896 802 ELEC 19071907 18003132 50 41 90 896 802 GAS 19071907 18003133 50 41 90 896 802 STEAM 19071908 18003133 50 41 90 896 802 STEAM 19071908 18003140 67 55 120 1.200 802 ELEC 19071916 18003141 67 55 120 1.200 802 STEAM 19071917 18003142 67 55 120 1.200 802 STEAM 19071924 18003149 83 68 150 1.500 802 ELEC 19071925 18003150 83 68 150 1.500 802 GAS	STANDARD WITH OPTIONS (1:18) (1:22) HEATING 19071906 18003131 50 41 90 896 802 ELEC 54,00 19071907 18003132 50 41 90 896 802 GAS 60,00 19071907 18003133 50 41 90 896 802 GAS 60,00 19071908 18003133 50 41 90 896 802 STEAM 91,30 19071915 18003140 67 55 120 1.200 802 ELEC 72,00 19071916 18003141 67 55 120 1.200 802 STEAM 128,00 19071917 18003142 67 55 120 1.200 802 ELEC 72,00 19071924 18003149 83 68 150 1.500 802 ELEC 72,00 19071925 18003150 83 68 150 1.500	STANDARD WITH OPTIONS (1:18) (1:22) HEATING HEATING TOTAL EL 19071906 18003131 50 41 90 896 802 ELEC 54,00 55,90 19071907 18003132 50 41 90 896 802 GAS 60,00 1,90 19071907 18003133 50 41 90 896 802 STEAM 91,30 1,90 19071908 18003133 50 41 90 896 802 STEAM 91,30 1,90 19071918 18003140 67 55 120 1.200 802 ELEC 72,00 74,00 19071917 18003141 67 55 120 1.200 802 STEAM 128,00 2,25 19071917 18003142 67 55 120 1.200 802 ELEC 72,00 74,65 19071924 18003150 83 68 150 1.500	STANDARD WITH OPTIONS (1:18) (1:22) HEATING TOTAL ELECTRIC 19071906 18003131 50 41 90 896 802 ELEC 54.00 55.90 V 19071907 18003132 50 41 90 896 802 GAS 60.00 1.90 T 19071907 18003133 50 41 90 896 802 STEAM 91.30 1.90 T 19071908 18003133 50 41 90 896 802 STEAM 91.30 1.90 T 19071908 18003140 67 55 120 1.200 802 ELEC 72.00 74.00 V 19071917 18003141 67 55 120 1.200 802 STEAM 128.00 2.25 T 19071917 18003142 67 55 120 1.200 802 ELEC 72.00 74.65 V 19071924	STANDARD WITH OPTIONS (1:18) (1:22) HEATING TOTAL ELECTRIC 19071906 18003131 50 41 90 896 802 ELEC 54,00 55,90 V 1.270x1.085x2.380 19071907 18003132 50 41 90 896 802 GAS 60,00 1,90 T 1.270x1.085x2.380 19071907 18003133 50 41 90 896 802 GAS 60,00 1,90 T 1.270x1.085x2.380 19071908 18003133 50 41 90 896 802 STEAM 91,30 1,90 T 1.270x1.085x2.380 19071918 18003140 67 55 120 1.200 802 GAS 90,00 2,25 T 1.270x1.345x2.380 19071916 18003141 67 55 120 1.200 802 STEAM 128,00 2,25 T 1.270x1.345x2.380 19071917 18003149 63

(**) : STANDARD Code: Use this code for orders of machines which do not include any option or version different to standard The retail price is as indicated in the table. Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#): MODEL: Heating Systems

WITH OPTIONS Code:

(*) Voltages : Models E - G - S: 50 Hz -Optional 60 Hz E : Electric Heating System by resistance. T: Code for 230 V III / 400 V III +N (Three-phase) G SINGLE PHASE Model (230 V 1+N). Gas heating system M: With a security system and ignition system. Indicate the type of gas available (Butane, Propane, Natural, etc.). Can also be connected to: -230 V III (Three-phase) -400 V III +N (Three phase) S: Steam heating Operates using steam produced by external generators. ٧· Code for 400 V III +N (Three-phase) (Optional, 230 V III) only Indicated power of the steam battery. Steam intake pressure: 6-9 bar FOR BOATS: Only models with electric heating. Voltage for boats 440 V III - without neutral - 60 Hz.



Options for CONCEPT dryers de 45 - 60 - 80 kg

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION		MODEL		€
REVERSE OPENING DOOR	ZC_006_0001-0002	RD	Reverse opening door 900-1500 / STACK	45	60	80	-
	ZC_006_0002-0006	SSC	Casing 900	45			-
STAINLESS	ZC_006_0002-0007	SSC	Casing 1200		60		-
	ZC_006_0002-0008	SSC	Casing 1500			80	-
	ZC_006_0002-0023	SSF	Front 900/1200/1500	45	60	80	-
DOUBLE GLAZED	ZC_006_0003-0002	DG	Door 550 to 1500	45	60	80	-
WOODEN PACKAGING	ZC_006_0006-0006	WB	Wooden packaging 900	45			-
	ZC_006_0006-0007	WB	Wooden packaging 1200		60		-
	ZC_006_0006-0008	WB	Wooden packaging 1500			80	-
STEAM BATTERY	ZC_006_0007-0004	LPB	Low pressure 900/1200/1500	45	60	80	-
	ZC_006_0008-0015	400V 3N 60 Hz 900-1500 E/V	400V 3N 60 Hz 900-1500 E/V	45 E/S	60 E/S	80 E/S	-
	ZC_006_0008-0020	400V 3N 60 Hz 900-1500 G	400V 3N 60 Hz 900-1500 G	45 G	60 G	80 G	-
	ZC_006_0008-0040	230V 3~ 50 Hz 900-1500 G/V	230V 3~ 50 Hz 900-1500 G/V	45 G/S	60 G/S	80 G/S	-
VOLTAGE OPTIONS	ZC_006_0008-0060	230V 3~ 60 Hz 900-1500 V	230V 3~ 60 Hz 900-1500 V	45 S	60 S	80 S	-
	ZC_006_0008-0065	230V 3~ 60 Hz 900-1500 G	230V 3~ 60 Hz 900-1500 G	45 G	60 G	80 G	-
	ZC_006_0008-0100	400V 3~ 50 Hz 1200-1500	400V 3~ 50 Hz 1200-1500		60	80	-
	ZC_006_0033-0002	F06	Fluff F. 0.6 (non stack)	45	60	80	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0003	F12	Fluff F. 1.2 (all)	45	60	80	-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	Air intake filter	45	60	80	-
EASY CONTROL SCREEN	ZC_006_0040-0001	BMS	BMS BM WITH SCREEN	45	60	80	-

Kits for CONCEPT dryers 45 - 60 - 80 kg

Kits available to incorporate into machines already assembled.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODELS	€		
19072542	IMC	Intelligent moisture control kit	45	60	80	-
19072512	AF	Air inlet filter kit 45-60-80	45	60	80	-
12146878	-	Air inlet filter kit ø355	45	60	80	-
12227940	-	Programming console for Easy Control (M)	45	60	80	-

* Check prices at the list of accessories and spare parts.

Economic line

Simple and economic, with the same performance and robustness.





01.

Quality at the best price

Designed for clients who need a cheaper dryer but without compromising on quality.

The range is available in sizes 11 to 23 kg.

The whole range is equipped with Economic Line frequency inversion and maintains the same drying performance and quality as other ranges.

02.

Easy control

The electronic brain included in the Kare range Concept and Economic Line dryers has buttons that control temperature (High, Medium and Low), and time in a simple, intuitive and economic way. There is also the option to programme the machine using an external console. Optional screen to view time, temperature and programme (3 possible programmes). The technical menu can also be accessed without having to use the console.

Economic line 11 - 16 - 23 kg

Available March 2020

General characteristics

- Easy Control Processor (M) with time and temperature control.
- Galvanised drum.
- Panels painted white.
- Automatic reverse rotation of the drum.
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Frecuency inverter for moother operation.
- Ergonomic door with large opening.
- Anti-wrinkle system.

OPTION

- Optional screen to view time, temperature and programme (3 possible programmes). The technical menu can also be accessed without having to use the console.

MODEL (#)	COD	E (**)	CAPAC	CITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER	<w (*)<="" th=""><th></th><th>DIMENSIONS MM</th><th>€</th></w>		DIMENSIONS MM	€
	STANDARD	WITH OPTIONS	(1:18)	(1:22)				HEA	TING	TOTAL EL	ECTRIC		
SC-11 M E	19071866	18003089	12	10	21	210	574	ELEC	12	12,53	V	780x840x1.694	-
SC-11 M G	19071867	18003090	12	10	21	210	574	GAS	2,50	0,55	М	785x840x1.694	-
SC-16 M E	19071878	18003100	18	15	33	330	574	ELEC	18,00	18,55	V	785x1.110x1.694	-
SC-16 M G	19071879	18003101	18	15	33	330	574	GAS	2,50	0,55	М	785x1.110x1.694	-
SC-23 M E	19071888	18003111	26	21	46	460	574	ELEC	24,00	24,97	V	890x1.245x1.812	-
SC-23 M G	19071889	18003112	26	21	46	460	574	GAS	31,00	0,97	М	890x1.245x1.812	-

(**): STANDARD Code:

WITH OPTIONS Code:

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as indicated in the table. Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code.

(#):	MODELS: Heating Systems	(*) :	Voltages and frequencies:	Models E: 50 Hz -Optional 60 Hz Models G - S: 50 Hz - 60 Hz
E :	Electric Heating System by heating elements	M :	SINGLE PHASE Model (230	√ 1+N). Valid for: 230 V III - 400 V III +N
G :	Gas heating system Indicate type of gas (Butane, Propane, Natural).	V :	Code for 400 V III +N only; O	

Options for ECONOMIC LINE dryers 11 - 16 - 23 kg

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	MODELS	€
REVERSE OPENING DOOR	ZC_006_0001_0001	RD	RD Reverse opening door 210-660	11 16 23	-
	ZC_006_0008-0005	400V 3N 60 Hz 210-660	400V 3N 60 Hz 210-660	11 16 23	-
	ZC_006_0008-0025	230V 3~ 50 Hz 210-330 E	230V 3~ 50 Hz 210-330 E	11 E 16 E 23 E	-
	ZC_006_0008-0030	230V 3~ 50 Hz 210-660 G	230V 3~ 50 Hz 210-660 G	11 G 16 G 23 G	-
	ZC_006_0008-0035	230V 3~ 50 Hz 460-660 E	230V 3~ 50 Hz 460-660 E	23 E	-
	ZC_006_0008-0045	230V 3~ 60 Hz 210-330 E	230V 3~ 60 Hz 210-330 E	11 E 16 E	-
VOLTAGE OPTIONS	ZC_006_0008-0050	230V 3~ 60 Hz 460-660 E	230V 3~ 60 Hz 460-660 E	23 E	-
	ZC_006_0008-0080	230V 1N 50 Hz 210 E	230V 1N 50 Hz 210 E	11 E	-
	ZC_006_0008-0085	230V 1N 60 Hz 210-660 G/V	230V 1N 60 Hz 210-660 G/V	11 G 16 G 23 G	-
	ZC_006_0008-0105	440/480V 3~ 60 Hz 210-330	440/480V 3~ 60 Hz 210-330	11 16	-
	ZC_006_0008-0115	440/480V 3~ 60 Hz 460-660	440/480V 3~ 60 Hz 460-660	23	-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	AIR INTAKE FILTER	11 16 23	-
EASY CONTROL SCREEN	ZC_006_0040-0001	BMS	BMS BM WITH SCREEN	11 16 23	-

Kits for ECONOMIC LINE dryers 11 - 16 - 23 kg

Kits available for incorporation into assembled machines.

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODELS	€
19072503	AF	Air inlet filter kit 11-16	11 16	-
19072510	AF	Air inlet filter kit 23	23	-
19072511	AF	Air inlet filter kit 28-35		-
12146879	-	Turbo silencer kit ø 200	11 16 23	-
12227940	-	Programming console for Easy Control (M)	11 16 23	-

* Check prices at the list of accessories and spare parts.

Laundry | Drying

Available March 2020





Available March 2020

Stack Dryers

Advance	119
Concept	119
Economic Line	119

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

Stack dryers

Optimise space with stack dryers

Fagor double drum dryers are compact machines ideal for laundries with little available space and, while they have been designed with the self-service sector in mind, they are also available for hotels, small laundries, etc.

Equipped with all the characteristics of the ADVANCE, CONCEPT and ECNOMIC LINE models.



01.

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. 02.

Ease

There is one single connection and extraction tube. Installation and maintenance are therefore quicker and easier. 03.

Self-service

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

General characteristics

- Fully programable Touch Plus Control "TP2" with 4.3" colour touchscreen (standard on the ADVANCE range). Easy Control "M" with time and temperature control. (standard on the CONCEPT and ECONOMIC LINE ranges).
- External construction in grey skinplate, aesthetic stainless steel (the ECONOMIC LINE range has white painted panels).
- Large loading door (180° opening).
- Automatic reverse rotation of the drum.

ADVANCE

- Mixed Flow: axial-radial mixed flow (except for the ECONOMIC LINE range).
- Soft Touch: perforated drum (except for the ECONOMIC LINE).
- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- ECONOMIC LINE range models available with electric or gas heating.
- Anti-wrinkle system.

Options:

- Double glazed door (except for the ECONOMIC LINE).
- iDRY intelligence moisture detector (option on the ADVANCE range).

Available March 2020

- Fire Kare SYSTEM integrated fire prevention system (option on the ADVANCE range).

MODEL (#)	CODI	E (**)	CAPAC	ITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER K	W (*)		DIMENSIONS	
(")	STANDARD	WITH OPTIONS	(1:18)	(1:22)	10,11	Linteo	<i>p</i> (mm) .	HEA	ATING	TOTAL EL	ECTRIC		€
SR-2-11 TP2 E	19071933	18003158	23	19	34	210	574	ELEC	2x12,00	25,10	V	785x955x1.980	-
SR-2-11 TP2 G	19071934	18003159	23	19	34	210	574	GAS	2x12,00	1,10	М	785x955x1.980	-
SR-2-16 TP2 E	19071939	18003164	37	30	53	330	574	ELEC	2x12,00	25,10	V	785x1.225x1.980	-
SR-2-16 TP2 G	19071362	18003165	37	30	53	330	574	GAS	2x12,00	1,10	М	785x1.225x1.980	-
SR-2-16 TP2 G TURBO	19071946	-	37	30	53	330	574	GAS	2x24,00	1,10	М	785x1.225x1.980	-

CONCEPT

MODEL (#)	CODI	E (**)	CAPAC	ITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)		POWER K	W (*)		DIMENSIONS	
	STANDARD	WITH OPTIONS	(1:18)	(1:22)	10,11	LITTLEO	£ (iiiii) -	HEA	TING	TOTAL EL	ECTRIC		€
SR-2-11 M E	19071935	18003160	23	19	34	210	574	ELEC	2x12,00	25,10	V	785x955x1.980	-
SR-2-11 M G	19071936	18003161	23	19	34	210	574	GAS	2x12,00	1,10	М	785x955x1.980	-
SR-2-16 M E	19071940	18003166	37	30	53	330	574	ELEC	2x12,00	25,10	V	785x1.225x1.980	-
SR-2-16 M G	19071941	18003167	37	30	53	330	574	GAS	2x12,00	1,10	М	785x1.225x1.980	-
SR-2-16 G TURBO	19071945	-	37	30	53	330	574	GAS	2x24,00	1,10	М	785x1.225x1.980	-

Economic-Line

	ODEL (#)	CODI	E (**)	CAPAC	CITY KG	PRODUCTION KG/H	DRUM	DOOR Ø (MM)		POWER K	.W (*)		DIMENSIONS	
	(")	STANDARD	WITH OPTIONS	(1:18)	(1:22)	10,11	LINEO	e (www)	HEA	TING	TOTAL EI	ECTRIC		€
SC-2-11	ΜE	19071937	18003162	23	19	34	210	574	ELEC	2x12,00	25,10	V	785x955x1.980	-
SC-2-11	M G	19071938	18003163	23	19	34	210	574	GAS	2x12,00	1,10	М	785x955x1.980	-
SC-2-16	ΜE	19071942	18003168	37	30	53	330	574	ELEC	2x12,00	25,10	V	785x1.225x1.980	-
SC-2-16	M G	19071943	18003169	37	30	53	330	574	GAS	2x12,00	1,10	М	785x1.225x1.980	-
(**) :		ARD Code: OPTIONS Code	The re Use th	tail price i is code fo	s as indica or orders of	machines which ted in the table machines which d by adding the p	include any	option or	options fro	m the table	OPTIONS	FOR DRY		
(#):	MODEL	.: Heating Syste	ems					(*) :	Voltages				Optional 60 Hz Iz - 60 Hz	
E : G :	Gas hea With a s	Heating Systen ating system security system e the type of gas	and ignition s	ystem.	bane, Natu	al, etc.).		V : M :		400 V III +N PHASE Mod	only; Opti	onal, 230		

Options for STACK dryers 11 - 16 kg

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

ADVANCE

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	VERSIONS A	ND MODELS	€
	ZC_006_0002-0009	SSC	Stainless steel casing	11		-
STAINLESS	ZC_006_0002-0010	SSC	Stainless steel casing		16	-
	ZC_006_0002-0020	SSF	Casing in stainless steel	11	16	-
DOUBLE GLAZED	ZC_006_0003-0003	DG	STACK double glazed door (request 1 per stack)	11	16	-
FIRE PREVENTION SYSTEM	ZC_006_0004-0006	FEX	Fire prevention system SFEX STACK	11	16	-
MOISTURE CONTROL	ZC_006_0005-0002	IMC	STACK moisture control	11	16	-
	ZC_006_0006-0009	WB	Wooden packaging 210	11		-
NON-STANDARD PACKAGING	ZC_006_0006-0010	WB	Wooden packaging 330		16	-
	ZC_006_0008-0095	400V 3~ 50 Hz 210-900/STACK	400V 3N 50 Hz 210-330	11	16	-
	ZC_006_0008-0010	400V 3N 60 Hz 210-330	400V 3N 60 Hz 210-330	11	16	-
	ZC_006_0008-0025	230V 3~ 50 Hz 210-330 E	230V 3~ 50 Hz 210-330 E	11 E	16 E	-
VOLTAGE OPTIONS	ZC_006_0008-0070	230V 3~ 60 Hz 210-330 G	230V 3~ 60 Hz 210-330 G	11 G	16 G	-
	ZC_006_0008-0075	230V 3~ 60 Hz 210-330 E	230V 3~ 60 Hz 210-330 E	11 E	16 E	-
	ZC_006_0008-0090	230V 1N 50 Hz 210 E/STACK G	230V 1N 50 Hz 210 E/STACK G	11 G	16 G	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0001	F03	Mesh fluff f. 0.3 mm (standard 0.6 mm)	11	16	-
AIR INTAKE FILTER	ZC_006_0034-0002	AF	Stack air intake filter	11	16	-
TROPICALISED ELECTRONICS	ZC_006_0035-0002	TR	Troplicalised	11	16	-
PRINTER	ZC_006_0037-0002	PR	Printer	11	16	-
DOSING	ZC_006_0038-0002	DS	Dosing	11	16	-

CONCEPT

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	VERSIONS A	ND MODELS	€
	ZC_006_0002-0009	SSC	Stainless steel casing	11		-
STAINLESS STEEL	ZC_006_0002-0010	SSC	Stainless steel casing		16	-
	ZC_006_0002-0024	SSF	Stainless steel casing	11	16	-
DOUBLE GLAZED	ZC_006_0003-0003	DG	STACK double glazed door (request 1 per stack)	11	16	-
	ZC_006_0006-0009	WB	Wooden packaging 210	11		-
NON-STANDARD PACKAGING	ZC_006_0006-0010	WB	Wooden packaging 330		16	-
	ZC_006_0008-0095	400V 3~ 50 Hz 210-900/STACK	400V 3N 50 Hz 210-330	11	16	-
	ZC_006_0008-0010	400V 3N 60 Hz 210-330	400V 3N 60 Hz 210-330	11	16	-
VOLTAGE OPTIONS	ZC_006_0008-0025	230V 3~ 50 Hz 210-330 E	230V 3~ 50 Hz 210-330 E	11 E	16 E	-
VULIAGE UP HUNS	ZC_006_0008-0070	230V 3~ 60 Hz 210-330 G	230V 3~ 60 Hz 210-330 G	11 G	16 G	-
	ZC_006_0008-0075	230V 3~ 60 Hz 210-330 E	230V 3~ 60 Hz 210-330 E	11 E	16 E	-
	ZC_006_0008-0090	230V 1N 50 Hz 210 E/STACK G	230V 1N 50 Hz 210 E/STACK G	11 G	16G	-
OPTIONAL FLUFF FILTER	ZC_006_0034-0002	F03	Mesh fluff f. 0.3 mm (standard 0.6 mm)	11	16	-
EASY CONTROL SCREEN	ZC_006_0040-0002	BMS	BMS BM WITH SCREEN	11	16	-



Economic Line

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION	VERSIONS AN	ND MODELS	€
	ZC_006_0006-0009	WB	Wooden packaging 210	11	16	-
WOODEN PACKAGING	ZC_006_0006-0010	WB	Wooden packaging 330	16	16	-
	ZC_006_0008-0095	400V 3~ 50 Hz 210-900/STACK	400V 3~ 50 Hz 210-900/STACK	11	16	-
	ZC_006_0008-0010	400V 3~ 50 Hz 210-900/STACK	400V 3~ 50 Hz 210-900/STACK	11 E	16 E	-
VOLTAGE OPTIONS	ZC_006_0008-0070	230V 3~ 60 Hz STACK G	230V 3~ 50 Hz 210-660 G	11 G	16 G	-
	ZC_006_0008-0075	230V 3~ 60 Hz STACK E	230V 3~ 50 Hz 460-660 E	11 E	16 E	-
	ZC_006_0008-0090	230V 1N 60 Hz 210 E/STACK G	230V 3~ 60 Hz 460-660 E	11 G	16 G	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0001	F03	Mesh fluff f. 0.3 mm (standard 0.6 mm)	11	16	-
EASY CONTROL SCREEN	ZC_006_0040-0002	BMS	BMS BM WITH SCREEN	11	16	-

Kits for STACK dryers 11 - 16 kg

Kits available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

ADVANCE

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODELS		€
19072542	IMC	Intelligent moisture control kit (*)	11	16	-
19072513	AF	Air inlet filter kit STACK	11	16	-
19068044	PR	Printer kit (*)	11	16	-
19072517	DS	Dosage kit (*)	11	16	-
12146879	-	Turbo silencer kit ø 200 (*)	11	16	-

* Check prices at the list of accessories and spare parts.

CONCEPT / Economic Line

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODELS	3	€
19072513	AF	Air inlet filter kit STACK	11	16	-
12146879	-	Turbo silencer kit ø 200 (*)	11	16	-
12227940	-	Programming console for Easy Control (M)	11	16	-

* Check prices at the list of accessories and spare parts.



Available March 2020

Heat Pump Dryers

Advance +	125
Advance	125

Special models or any other variant on the standard model are to be assembled in factory, and carry a supplement over the price indicated for the standard model.

Please consult Fagor Industrial for any other variant or option not reflected on this list.

Heat pump dryers

Efficient technology

Fagor presents their range of dryers with «high efficiency» and the greatest energy savings. The new heat pump dryers are a revolution in drying, allowing energy savings of up to 60%.



01.

Heat pump

Its technology makes it ideal for installation in places without access to the exterior of the building and for the self-service sector, and its design considerably simplifies installation.

There are three sizes per range: 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

Heat pump dryers



General characteristics

- TOUCH PLUS CONTROL: colour touchscreen (7" on the ADVANCE+ range and 4,3' on the ADVANCE range).
- External steel casing with grey coating (skinplate), stainless steel, easy to clean finish.
- Large loading door (180° opening).
- Double glazed door as standard on the ADVANCE+ range.
- The iDRY function, the intelligent moisture detector, as standard (optional on the ADVANCE range).
- Reverse spin as standard on all models.
- Stainless steel drum as standard.
- Soft Touch: Axially and radially perforated drum for the gentle treatment of fabrics, and achieving improved air circulation.

- Lint filter at the bottom, more ergonomic, larger and improved airflow.
- Anti-crease system.
- 100% air recirculation: Advance + dryers do not require a vapour outlet to the outside. These models use water for refrigeration, which can be reused during washing. Low energy consumption.

ADVANCE+

MODEL (#)	CODE	E (**)	CAPA	CITY KG	PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)	POWER KW (*)		POWER KW (*)		DIMENSIONS		
(")	STANDARD	WHIT OPTIONS	(1:18)	(1:22)			2 ()	COMPRESSO	R MOTOR	VENTIL.	ΤΟΤΑΙ	_ (*)		€
SR-11 TP2 PLUS HP	19071951	18003176	12	11	12	210	574	3,8	0,25	0,55	4,6	Т	785x1.315x1.694	
SR-16 TP2 PLUS HP	19071952	18003177	18	17	18	330	574	3,8	0,25	0,55	4,6	Т	785x1.585x1.694	-
SR-23 TP2 PLUS HP	19071953	18003178	26	21	46	460	574	3,8	0,25	0,55	4,6	Т	890x1.720x1.812	-

(**): STANDARD Code: WITH OPTIONS Code:

Use this code for orders of machines which do not include any option or version different to standard. The retail price is as indicated in the table. Use this code for orders of machines which include any option or options from the table OPTIONS FOR DRYERS. The retail price is calculated by adding the price increases for each option to the retail price of the standard code

(*): Voltages and frequencies: T: Code for 230 V III - 400 V III +N

ADVANCE

MODEL (#)	CODE	E (**)	CAPACITY KG		PRODUCTION KG/H	DRUM E LITRES Ø		RODUCTION DRUM KG/H LITRES		POWER KW (*)		POWER KW (*)				DIMENSIONS	
	STANDARD	WHIT OPTIONS	(1:18)	(1:22)				COMPRESSO	R MOTOR	VENTIL.	ΤΟΤΑΙ	L (*)		€			
SR-11 TP2 HP	19071948	18003173	12	11	12	210	574	3,8	0,25	0,55	4,6	Т	785x1.315x1.694				
SR-16 TP2 HP	19071949	18003174	18	17	18	330	574	3,8	0,25	0,55	4,6	Т	785x1.585x1.694	-			
SR-23 TP2 HP	19071950	18003175	26	21	46	460	574	3,8	0,25	0,55	4,6	т	890x1.720x1.812				

(**): Código ESTÁNDAR:

Código CON OPCIONES:

Usar este código para los pedidos de máquinas que no incluyan ninguna opción o versión diferente de la estándar. El PVP es el indicado en la tabla.

Usar este código para los pedidos de máquinas que incluyan alguna opción u opciones de la tabla OPCIONES PARA SECADORAS. El PVP se calculará sumando al PVP del código estándar los incrementos por cada opción añadida.

(*): Voltages and frequencies: T: Code for 230 V III - 400 V III +N

Options for HEAT PUMP DRYERS 11 - 16 - 23 kg

Versions and options available to include in configurable codes "18". Factory assembly for machines ordered with their configurable code.

ADVANCE+

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION		MODELS		€
REVERSE OPENING DOOR	ZC_006_0001-0001	RD	RD Reverse opening door 210-660	11	16	23	-
	ZC_006_0002-0011	SSC	Casing 210	11			-
	ZC_006_0002-0012	SSC	Casing 330		16		-
STAINLESS	ZC_006_0002-0013	SSC	Casing 460			23	-
	ZC_006_0002-0020	SSF	Front 210/330	11	16		-
	ZC_006_0002-0021	SSF	Front 460			23	-
NON-STANDARD PACKAGING	ZC_006_0006-0001	WB	Wooden packaging 210	11			-
	ZC_006_0006-0002	WB	Wooden packaging 330		16		-
	ZC_006_0006-0003	WB	Wooden packaging 460			23	-
	ZC_006_0008-0041	230V 3~ 50 Hz 210-460 HP	230V 3~ 50 Hz 210-460 HP	11	16	23	-
VOLTAGE OPTIONS	ZC_006_0008-0076	230V 3~ 50 Hz 210-460 HP	230V 3~ 50 Hz 210-460 HP	11 E	16 E		-
	ZC_006_0033-0002	F06	FLUFF F. 0.6 (NON STACK)	11	16	23	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0003	F12	FLUFF F. 1.2 (ALL)	11	16	23	-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	AIR INTAKE FILTER	11	16	23	-
TROPICALISED ELECTRONICS	ZC_006_0035-0001	TR	TROPICALISED	11	16	23	-
PRINTER	ZC_006_0037-0001	PR	PRINTER	11	16	23	-
DOSING	ZC_006_0038-0001	DS	DOSING	11	16	23	-

ADVANCE

NAME OF CHARACTERISTIC	CODE	ABBREVIATION	DESCRIPTION		MODELS		€
REVERSE OPENING DOOR	ZC_006_0001-0001	RD	Reverse opening door 160-660	11	16	23	-
	ZC_006_0002-0011	SSC	Casing 210	11			-
	ZC_006_0002-0012	SSC	Casing 330		16		-
STAINLESS	ZC_006_0002-0013	SSC	Casing 460			23	-
	ZC_006_0002-0020	SSF	Front 210/330	11	16		-
	ZC_006_0002-0021	SSF	Front 460			23	-
DOUBLE GLAZED	ZC_006_0003-0001	DG	Door 210 to 460	11	16	23	-
MOISTURE CONTROL	ZC_006_0005-0001	IMC	Intelligent moisture control	11	16	23	-
	ZC_006_0006-0001	WB	Wooden packaging 210	11			-
NON-STANDARD PACKAGING	ZC_006_0006-0002	WB	Wooden packaging 330		16		-
	ZC_006_0006-0003	WB	Wooden packaging 460			23	-
	ZC_006_0008-0041	230V 3~ 50 Hz 210-460 HP	230V 3~ 50 Hz 210-460 HP	11	16	23	-
VOLTAGE OPTIONS	ZC_006_0008-0076	230V 3~ 50 Hz 210-460 HP	230V 3~ 50 Hz 210-460 HP	11 E	16 E		-
AIR INTAKE FILTER	ZC_006_0034-0001	AF	AIR INTAKE FILTER	11	16	23	-
TROPICALISED ELECTRONICS	ZC_006_0035-0001	TR	TROPICALISED	11	16	23	-
PRINTER	ZC_006_0037-0001	PR	PRINTER	11	16	23	-
SCREEN 7	ZC_006_0039-0001	Screen 7	Screen 7				-



Kits for HEAT PUMP DRYERS 11 - 16 - 23 kg

Kits available to include in configurable codes "18".

Factory assembly for machines ordered with their configurable code.

ADVANCE+

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODEL	€
19068044	PR	Printer kit	11 16 23	-
19072517	DS	Dosage kit	11 16 23	-
12146879	-	Turbo silencer kit ø200	11 16 23	-

 \star Check prices at the list of accessories and spare parts.

ADVANCE

SAP CODE	NAME OF CHARACTERISTIC	DESCRIPTION	MODEL	€
19072542	IMC	Intelligent moisture control kit	11 16 23	-
19068044	PR	Printer kit	11 16 23	-
12146879	-	Turbo silencer kit ø200	11 16 23	-

 \star Check prices at the list of accessories and spare parts.