

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.

ADVANCE



CONCEPT



Economic-line



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 programmable 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

MODEL (#)	CODE (**)		CAPACITY KG		PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)	POWER KW (*)			DIMENSIONS MM		€
	STANDARD	WITH OPTIONS	(1:18)	(1:22)				HEATING	TOTAL ELECTRIC				
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	M	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	M	785x1.225x1.980	-
SR-2-16 TP2 G TURBO	19071946	-	37	30	53	330	57	GAS	2x24,00	1,10	M	785x1.225x1.980	-

CONCEPT

MODEL (#)	CODE (**)		CAPACITY KG		PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)	POWER KW (*)			DIMENSIONS MM		€
	STANDARD	WITH OPTIONS	(1:18)	(1:22)				HEATING	TOTAL ELECTRIC				
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	M	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	M	785x1.225x1.980	-
SR-2-16 G TURBO	19071945	-	37	30	53	330	57	GAS	2x24,00	1,10	M	785x1.225x1.980	-

Economic-Line

MODEL (#)	CODE (**)		CAPACITY KG		PRODUCTION KG/H	DRUM LITRES	DOOR Ø (MM)	POWER KW (*)			DIMENSIONS MM		€
	STANDARD	WITH OPTIONS	(1:18)	(1:22)				HEATING	TOTAL ELECTRIC				
SC-2-11 M E	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	M	785x955x1.980	-
SC-2-16 M E	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	M	785x1.225x1.980	-

(**): 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

CWITH 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 by resistance.

V: Code for 400 V III+N only; Optional, 230 V III

Gas heating system

M: SINGLE PHASE Model (230 V 1+N). Valid for: 230 V III - 400 V III+N

With a security system and ignition system.

Indicate the type of gas available (Butane, Propane, Natural, etc.).

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 AND MODELS	€
STAINLESS	ZC_006_0002-0009	SSC	Stainless steel casing	11	-
	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	-
NON-STANDARD PACKAGING	ZC_006_0006-0009	WB	Wooden packaging 210	11	-
	ZC_006_0006-0010	WB	Wooden packaging 330	16	-
VOLTAGE OPTIONS	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	-
	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	-
	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	Tropicalised	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 AND MODELS	€
STAINLESS STEEL	ZC_006_0002-0009	SSC	Stainless steel casing	11	-
	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	-
NON-STANDARD PACKAGING	ZC_006_0006-0009	WB	Wooden packaging 210	11	-
	ZC_006_0006-0010	WB	Wooden packaging 330	16	-
VOLTAGE OPTIONS	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	-
	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	-
	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 AND MODELS	€
WOODEN PACKAGING	ZC_006_0006-0009	WB	Wooden packaging 210	11 16	-
	ZC_006_0006-0010	WB	Wooden packaging 330	16 16	-
VOLTAGE OPTIONS	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	-
	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	-
OPTIONAL FLUFF FILTER	ZC_006_0033-0001	F03	Mesh fluff f. 0.3 mm (standard 0.6 mm)	11 16	-
	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	€
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.