



FIRBIMATIC

F40 F60 SE

Combining Technology and Innovation to create the best F Series SE

F SERIES SE FEATURES:

- 2 self-cleaning base tanks
- Safety Containment Tray
- Doors safety locking system
- Adjustable Electronic Drying Control
- Cartridge filtration with 2 solvent pumps
- Microprocessor control + manual override
- Inverter Driven Wash and Extraction Motor
- Automatic Soaps Injection Pump
- Double Lint Filters
- Nitrogen Safety Injection System
- Fridge group with Areoquips quick connections
To avoid Freon leaks when doing maintenance
- Double water separator
- "Mist" cleaning system option
- All High Grade Stainless Steel Construction
- Easy Access Panels From Front Of Machine



F40 F60

The F Series SE (Saver edition) is the result of the combination of the proven technology of the F Series AS and the innovation of the Saver range, with the mission of offering on the market a series of non-distillation dry-cleaning machines based on a highly efficient cartridge filtration systems and the use of proper soaps.

Unprecedented savings can be achieved with the F Series SE in electricity, water, labor, and maintenance as well, thanks to the absence of the conventional distillation and the combination of the cartridge filtration. As a result of this, the sludge disposal is totally eliminated.

The F Series SE range has been designed, tested, and developed successfully by Fimbimatic to work at best with all Class III A alternative and ecological solvents, such as hydrocarbon solvents, silicone solvents, etc. with no major modification.

Once again FIRBIMATIC proves to be careful not only to the theme of environmental protection but to the importance of releasing to the market concrete solutions of innovation and reduced utility costs, in compliance with the different international environmental standards.

Following as usual a strong principle of customer-satisfaction, the F Series SE is available in the capacities of 40 and 60 lb. offering the cleaners a highly flexible tool in the use of alternative solvents, allowing them to obtain the best cleaning results and at the same time dramatically cutting the operating cost of the dry-cleaning machine.



SE

F40 F60 SE



DATI TECNICI	TECHNICAL DATA	TECHNISCH. DATEN	DONNES TECHNIQUES	50 Hz	60Hz	F40 SE		F60 SE	
CESTO	BASKET	TROMMEL	TAMBOUR						
Capacità di carico	Loading capacity	Beladefähigkeit	Capacité de charge	Kg.	Lbs.	18	40	25	60
Volume cesto	Basket volume	Volumen	Volume tambour	Lt	cu.ft	340	12	500	17,7
Diametro cesto	Basket diameter	Durchmesser	Diamètre tambour	mm	in.	900	35,4	1000	39,4
Profondità cesto	Basket depth	Tiefe	Profondeur tambour	mm	in.	535	21	640	25,2
Diametro oblò	Door diameter	Tür Durchmesser	Diamètre hublot	mm	in.	500	20	500	20
Giri in lavaggio	Wash speed	Waschgeschwindigkeit	Vitesse lavage	RPM	RPM	20/50	20/50	20/50	20/50
Giri in centrifuga	Extraction speed	Schleudergeschwindigkeit	Vitesse Essorage	RPM	RPM	300/520	300/520	300/520	300/520
SERBATOI	TANKS	TANK	RESERVOIRS	nr	no.	3	3	4	4
Serbatoio 1	Tank 1	Tank 1	Réservoir 1	Lt	UG	118	31	145	38
Serbatoio 2	Tank 2	Tank 2	Réservoir 2	Lt	UG	118	31	145	38
Serbatoio 3	Tank 3	Tank 3	Réservoir 3	Lt	UG	-	-	-	-
FILTRO CARTUCCIA KR	KR CARTRIDGE FILTER	KR-KARTUSCHE FILTER	FILTRE CARTOUCHE KR						
Volume	Volume	Kapazität	Capacité	Lt	UG	315	83,4	170	111,2
Numero di tubi	Tubes numbers	Leitungen	Tuyaux	nr	no.	3	3	4	4
Cartucce	Internal cartridges	Kartuschen	Cartouches internes	nr	no.	4x3=12	4x3=12	4x4=16	4x4=16
POTENZE ELETTRICHE	POWER	EL. ANSCHLUSS	PUISSANCE						
Versione Elettrica	Electric version	Elektrisch beheizt	Version électrique	kW	kW	-	-	-	-
Versione Vapore	Steam version	Dampf beheizt	Version vapeur	kW	kW	10	12	12	14
Motore centrale	Main motor	Haupt Motor	Moteur Lavage	kW	Hp	1,3÷3,5	1,7÷4,7	2÷5,5	2,7÷7,5
Pompa solvente	Solvent pump	Lösemittelpumpe	Pompe Solvant	kW	Hp	0,75	1	0,75	1
Motore ventilatore	Fan motor	Ventilatormotor	Moteur Ventilateur	kW	Hp	1,5	2	1,5	3,5
Compressore Frigo	Fridge compressor	Kühlung Kompressor	Compresseur frigo	kW	Hp	4,26	7	4,26	7
Condensatore remoto	Remote condenser	Ventilator Kondensator	Ventilateur Condenseur	kW	Hp	0,32	0,42	0,16	0,21
COLLEGAMENTI	CONNECTIONS	ANCHLUSS	CONNECTIONS						
Aria	Air inlet	Luft	Entrée air	Ø	Ø	1/4"	1/4"	1/4"	1/4"
Acqua	Water inlet	Wasser	Entrée eau	Ø	Ø	3/4"	3/4"	3/4"	3/4"
Vapore	Steam inlet	Dampf	Entrée vapeur	Ø	Ø	1/2"	1/2"	1/2"	1/2"
PESO	WEIGHT	GEWICHT	POIDS						
A vuoto	Empty	Ohne Lösemittel	A vide	Kg.	Lbs.	1450	3197	1750	3858
Con solvente	With solvent	Mit Lösemittel	Avec solvant	Kg.	Lbs.	1763	3887	2104	4639
Carico statico con solvente	Static load with solvent	Statische Bel. mit Lösemittel	Charge static avec solvant	Kg./m ²	Lbs./m ²	653	134	601	123
Carico dinamico (+10%)	Dynamic Load (+10%)	Dynamische Belastung (+10%)	Charge dynamique (+10%)	Kg./m ²	Lbs./m ²	1024	210	1025	210
DIMENSIONI	DIMENSIONS	ABMESSUNGEN	DIMENSIONS						
Larghezza	Width	Breite	Largeur	mm	in.	1800+154	70,9+6	2000+154	78.7+6
Profondità	Depth	Tiefe	Profondeur	mm	in.	1650	65	1900	74,8
Altezza	Height	Höhe	Hauteur	mm	in.	2135	84,3	2190	86.2

La ditta si riserva di variare i dati e le specifiche senza preavviso - Specifications subject to change without notice
 Toutes les spécifications peuvent changer sans notification - Wir behalten uns vor die Angaben ohne Ankuendigung zu veraendern



FIRBIMATIC spa
 Via Turati 16 40010 Sala Bolognese (BO) ITALY
 Tel. +39 051 6814189 +39 051 6814451
 Fax +39 051 6814556
 e-mail domestic: com.italia@firbimatic.it
 e-mail international: com.export@firbimatic.it
 www.firbimatic.it