

Comfort and power for perfect suction



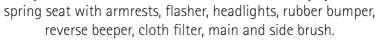
FS100-120

suitable for removing the most stubborn dirt from outdoor or indoor surfaces, such as compartment stores and parking lots up to more than 10.000 sq.m/h



fully equipped sweeping machines in all respects

They come with all accessories as standard equipment:











they have been devised to provide excellent driving comfort for the operator

The FS100-120 sweeping machines have been designed to ensure comfortable driving conditions for the operator.

They have been carefully designed in every detail: the driver's seat is accessible from both sides and the elegant instrument panel ensures constant control of the situation.



FS100-120 also feature an electric filter shaker that is directly controlled from a button on the instrument panel to keep the pocket filter always clean



- The four main control levers have been arranged to make driving as easy as possible. The levers have the following functions:
- To switch on and lower the main brush and make suction start automatically.
 Depending on requirements, suction can be disabled.
- 2. To operate the side brush.
- 3. Lever to open and close the cover of the debris hopper.
- 4. Lever for dirt hopper lifting



 A comfortable step provides easy access to the driver's seat



• The drive pedal is servo–assisted to ensure smooth and precise driving

Thanks to their excellent accessibility, ordinary maintenance procedures are simple and fast



 The FS100–120 sweeping machines have been designed to provide the best accessibility to the motor compartment.
 Thanks to its accurate design, any type of ordinary and extraordinary maintenance procedure on the machine can be easily performed without any trouble.
 Oil level checking or filter replacement, for instance, have become extremely easy on the motor-driven version



 The pocket filter made of fabric with more than 10 sq.m. filtering surface, ensures long life and excellent results even in environments with very high fine dust content.
 The filter can be easily removed for cleaning without requiring any tools



 The cooler, with independent electric fan thermostat, and the cartridge filter come as standard equipment. Thanks to these two elements, best cleaning performance and constant oil temperature are guaranteed which are the two basic conditions to ensure long-term performance and reliability.
 Their position has been studied to facilitate maintenance procedures as much as possible



 The back cover can be fully opened so to ensure complete accessibility to the battery compartment.
 The box accommodating the directional control valves is positioned in the central area so that easy and quick check of the battery liquid level in all elements is ensured

designed to ensure safety and reliability under any operating condition





The pressure and the height adjustment of the central broom are independent. A particular hydraulic device ensures constant weight on the broom.



The broom can be easily adjusted according to the wear. This operation guarantees a long life to the broom



 The side brush is retractable to absorb accidental impacts and prevent any possible damage



Traction is provided by the rear-drive wheel which ensures great manoeuvrability and safe driving with a very tight turning angle



The floating main brush is self-adjusting to maintain constant contact with the floor. Both brushes can be easily removed for replacement, and the main one, in particular, can be removed without any tools



the most powerful sweeping machines in the Fimap range

FS100-120 have been designed to easily collect solid debris and light dust.

These sweeping machines are at the top of the range in terms of power, performance capacity, resistance and ability to perform heavy duty tasks.

The hydraulic system with solenoid valve and direct distributors is especially simple and reliable and controls are extremely practical to use. All models feature an oil cooler with independent thermostat and solenoid valve in order to keep oil temperature within the ideal range and ensure best efficiency.

In this way consumption is reduced and components' life extended.



All the numbers of FS100-120







TECHNICAL DESCRIPTION		FS100B	FS100D 🛓	FS120B	FS120D	
Forward speed	km/h	0÷8	0÷8	0÷8	0÷8	
Max gradient with empty hopper	0/0	14	20	14	20	
Max gradient with full hopper	0/0	10	15	10	15	
Electric motor	V/W	36/6000	-	36/6000	-	
Diesel engine	HP	=	28 (Perkins)	-	28 (Perkins)	
Filter shaker motor	V/W	12/110	12/110	12/110	12/110	
Suction	m ³ /h	250	250	250	250	
Dump height	mm	1500	1500	1500	1500	
Debris hopper capacity	1	400	400	420	420	
Filter surface area	m ²	10	10	10	10	
Batteries	V/Ah C5	36/640	-	36/640	-	
Ratteries weight	Ka	720	_	720	_	

with side brush

	mm_		H	INNON!	**	(*)	Light			
FIMAP	Working width (with side brush)	Number of side brushes/ Ø mm	Power supply V/ traction	Central brush width	Front-mounted hopper	Rear-mounted hopper	Type of dumping system	Working width up to m²/h	Machine dimensions mm L x H x W	Machine weight kg (without batteries)
FS100B FS100D FS120B FS120D	1350 1350 1500 1500	1/500 1/500 1/500 1/500	36/hydraulic -/hydraulic 36/hydraulic -/hydraulic	1000 1000 1200 1200	•	- - -	hydraulic hydraulic hydraulic hydraulic	14150 16200 16250 18600	2330-1720-1380 2330-1720-1380 2330-1720-1510 2330-1720-1510	960 1070 990 1100

For any additional information or for a demo please contact your usual Fimap dealer

Dealer's stamp



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