



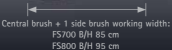
# FS700-800 B/H

#### (FS700-800 Sweeping machines.) Suitable for the cleaning of industrial and commercial surfaces up to 6000 sq.m./h

The FS700-800 are available with two working widths (the central brush measures 70 and 80 cm respectively) and can be battery- (B) or gasoline-powered (H). Designed for those who want a high performance machine that can be used in various environments.



Central brush working width: FS700 B/H 70 cm FS800 B/H 80 cm



Central brush + 2 side brushes working width: FS700 B/H 105 cm FS800 B/H 112 cm

# Available equipment:

EQUIPMENT	Basic FS700 B FS800 B	Basic FS700 H FS800 H	FS800 B	FS800 H			
Brush unit							
PPL central cusp brush	•	•	•	•			
Mixed steel side brush	optional	optional	optional	optional			
PPL right side brush	•	• •		•			
2 PPL side brushes (2SL)	optional	optional	optional	optional			
Mixed steel side brush	optional	optional	optional	optional			
Flap lifting device	•	•	•	•			
Vacuum/filtering unit							
Electric vacuum fan	•	-	•	-			
Vacuum fan	-	•	-	•			
Filter shaker and vacuum closure	•	•	•	•			
Panel filter (FP) or pocket filter (FS)	•	•	•	•			
Panel or pocket filter	optional	optional	optional	optional			
Debris hopper with	•	•	-	-			
manual emptying							
Debris hopper with	-	-	•	•			
automatic lifting and emptying							

EQUIPMENT	Basic FS700 B FS800 B	Basic FS700 H FS800 H	FS800 B	FS800 H
Traction unit				
Electric motor wheel	•	-	•	-
Hydraulic motor wheel	-	•	-	•
Forward/backward direction control	•	•	•	•
Mechanical service brake	•	•	•	•
Parking brake	•	•	•	•
Power supply - Honda GX200 motor	-	•	-	•
24 V Battery (4x6)	optional	-	optional	-
Electric start-up	-	•	-	•
Accessories				
Hour meter	•	•	•	•
Blinking light	optional	optional	optional	optional
Headlights kit	optional	optional	•	•
Super elastic wheels	optional	•	optional	•
Battery charge level	•	-	•	-
On-board battery charger 24 V/25 A	optional	-	optional	-
Overhead guard	optional	optional	optional	optional



#### FS700–800 Sweeping machines

#### USER FRIENDLY DESIGN, no operator training!



No more learning time and training for the operator. The I–Drive philosophy makes all the controls intuitive, so every user can work more effectively and efficiently



The brushes (central and side) are easily moved with the aid of 2 levers



Instrument panel (Basic H version)



Pedal controls for forward/backward direction



Manual accelerator (H versions)

FS700–800 Sweeping machines

# Possibility to work for up to 5 hours thanks to the Fimap Energy Saver system



In the battery version, the various functions (such as brushes or traction) are activated by specific motors. Energy consumption is based on the actual use of each function, while always guaranteeing optimum efficiency and yield.

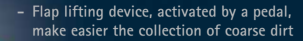
In this way, the degree of autonomy can reach 5 hours in other words, 20,000 sq.m. emission-free cleaning.

The hydraulic system of the version with an internal combustion engine (FS700–800 H) ensures unlimited autonomy for this model



# (FS700-800 Sweeping machines) Guaranteed cleaning results, thanks to the clever

#### design solutions



- Large size filter,
  up to 6 m<sup>2</sup> of filtering capacity for FS800 model
- Electrical filter shaker with vacuum exclusion, to clean the filter or work on damp surfaces



It's extremely easy to replace the filtering system in order to adapt the machine to different work environments.

- The floating and self-adjusting central brush with cusp shape (hydraulically moved, in the internal combustion engine version) maintains its contact with the surface
- FIMAP NO DUST LIFTING SYSTEM



The suctioned and filtered air comes out through the rear grille positioned in a very high area. In this way, the dust deposited on the surface around the machine is not lifted, guaranteeing excellent cleaning results



## FS700-800 Sweeping machines

HYDRAULIC SYSTEM

## Guaranteed reliability!

The versions with internal combustion engine (FS700-800 H) are equipped with a complete hydraulic system and have no electronic cards. This means increased reliability when working in particularly dirty conditions.

> In the battery version, the entire battery/motor compartment is protected against the infiltration of dust. The electric system is located in a protected area at the front of the machine, where it can be easily accessed



### FS700-800 Sweeping machines Excellent accessibility and simplicity for maintenance operations. Everything is so handy!

Thanks to the simple design of the machine, maintenance can be carried out quickly and easily by any operator, even without specialised skills



Easy battery charging thanks to the possibility to have on-board battery charger (available on request on battery versions)



The central and side brushes can be replaced without the use of tools



In the motor-equipped versions (FS700-800 H), the start-up battery is located in the front compartment and can be easily accessed for inspection purposes

Electrically–operated lifting and emptying (FS800 B/H)

The FS700-800 sweeping machines are available with panel or fabric pocket filter. The latter gives excellent filtering results even in environments with a very high level of fine dust

		i					
TECHNICAL DATA		FS700 B (Basic)	FS700 H (Basic)	FS800 B (Basic)	FS800 H (Basic)	FS800 B	FS800 H
Forward speed	km/h	0÷6	0÷6	0÷6	0÷6	0÷6	0÷6
Side brush motor	V/W	24/90	hydraulisch	24/90	hydraulisch	24/90	hydraulisch
Traction motor	V/W	24/400	hydraulisch	24/400	hydraulisch	24/400	hydraulisch
Filter shaker motor	V/W	24/80	12/80	24/80	12/80	24/80	12/80
Combustion engine	HP	-	5,5	-	5,5	-	5,5
Dump height	m	-	-	-	-	1,3	1,3
Debris hopper capacity	1	60	60	70	70	70	70
Filter surface area	m²	5	5	6	6	6	6
Batteries	(n.) V/Ah C5	(4) 6/200	-	(4) 6/200	-	(4) 6/200	-
Working width	mm	850	850	950	950	950	950
Number of side brushes/Ø	mm	1-2/400	1-2/400	1-2/400	1-2/400	1-2/400	1-2/400
Power supply	V/traction	24/electronic	-/hydraulic	24/electronic	-/hydraulic	24/electronic	-/hydraulic
Central brush width	mm	700	700	800	800	800	800
Front-mounted hopper		-	-	-	-	-	-
Rear-mounted hopper		•	•	•	•	•	•
Type of dumping system		manual	manual	manual	manual	electric	electric
Working capacity	up to m²/h	6300	6300	6700	6700	6700	6700
Machine dimensions L x H x W	mm	1600x1310x940	1600x1310x940	1600x1310x1080	1600x1310x1080	1600x1310x1080	1600x1310x1080
Machine weight (without batteries)	Kg	238	297	260	318	322	381

#### Ask your dealer Fimap Service Packs: no more unexpected costs!



Fimap can offer the ideal solution according to different budgets and needs, choosing one of the three solutions: LIGHT Service Pack covering the ordinary maintenance, SMART Service Pack for ordinary maintenance and the replacement of wear materials, or FULL Service Pack which, besides the services of the first two - Performances guaranteed over time packs, includes also the replacement of consumables.

Choosing one of Fimap Service Packs you will benefit of:

- Peace of mind for your purchase regularly controlled by qualified technicians
- No more added costs to pay
- Longer product life

For further details please refer to general terms and conditions available at www.fimap.com inside "Fimap Service Pack" of "Services" section

#### WARRANTY

Ask your country dealer more information about warranty conditions

CERTIFICATIONS



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



FIMAP spa - Via Invalidi del Lavoro, 1 - 37050 S. Maria di Zevio - Verona - Italy Tel. +39 045 6060411 - Fax +39 045 6060417 - E-mail: fimap@fimap.com





Scan the QR Code with your Smart Phone and watch the web-site