

CS50

Small battery or motor-powered sweeping machine with 65 cm working width











CS50. Suitable for maintenance cleaning of small to medium-sized areas for outdoor and indoor use

CS50 is a small walk-behind, extremely manoeuvrable, compact sweeping machine.

The handle bar grip, made of comfortable plastic material, makes operation of control levers extremely easy.

When the surface to work on is wet or damp, the suction switch-off lever should be operated.

Cleaning corners and along the walls is made easier thanks to the side brush.

The panel filter, with its large filtering surface, retains dust particles very effectively. (Now the "washable", reusable version is also available).

The front and side flaps play an important role in avoiding raising dust during operation.







CS50 Also available with a Honda 'endothermic' traction motor

Thanks to this type of motor, cleaning speed is increased and cleaning tasks are made easier.

The central broom is accessible through the conveniently positioned side opening for proper adjustment. It is available in several versions according to the type of dirt to be removed:

- MIXED STEEL: for outdoor and extremely rough surfaces;
- NATURAL FIBRE BRISTLES: for very fine dust or glossy surfaces;
- PPL BRISTLES: the most versatile type for industrial surfaces.



It is important to clean the panel filter with a vacuum cleaner after each cleaning task in order to guarantee perfect machine performance



The panel filter can be easily replaced without the help of any tools



Dirt is conveyed straight into the hopper which is strong and lightweight for easy handling



Controls: Suction on/off control, mechanic filter shaker, side brush lifting/lowering mechanism, traction control (on the traction models)



Absolutely vital for cleaning right into corners and along walls. With really dusty floors the brush can be lifted to stop its movement and prevent dust being raised.



Sweeping Machines



TECHNICAL DESCRIPTION		CS50H	CS50HT	CS50B	CS50BT
Forward speed	km/h	0÷3,5	0÷4	0÷3,5	0÷4
Max gradient at full load	0/0	5 15 5		5	10
Side brush motor	-	mechanical	mechanical	mechanical	mechanical
Electric motor	V/W	-	-	12/600	12/600
Filter shaker	-	mechanical	mechanical	mechanical	mechanical
Engine	HP	3 (Honda)	3 (Honda)	-	-
Debris hopper capacity	I	40	40	40	40
Filter surface area	m²	2,5	2,5	2,5	2,5
Batteries	(n.) V/A	-	-	(1) 12/140	(1) 12/140

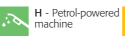
comoc	Working width (with side brush)	Number of side brushes/ Ø mm	Power supply V/ traction	Central broom width	Front-mounted hopper	Rear-mounted hopper	Type of dump system	Working width up to m²/h	Machine dimensions mm L x H x W	Machine weight kg (without batteries)
CS50H	650	1/380	-/-	500	-	•	rear manual	2275	1430 1000 660	70
CS50HT	650	1/380	-/ mechanical	500	-	•	rear manual	2600	1430 1000 660	78
CS50B	650	1/380	12/-	500	-	•	rear manual	2275	1430 1000 660	67
CS50BT	650	1/380	12/ mechanical	500	-	•	rear manual	2600	1430 1000 660	75

The machine is manufactured in compliance with the directives 98/37 CEE, 73/23 CEE, 89/336 CEE and following modification 92/31 CEE, according to the technical regulations EN 60335-1, EN 292.

The steel parts are subject to treatment which guarantees a long life and makes the parts oxidation-proof.

KEY WORDS:











COMAC spa