



CSW R792 BT PLUS CSW R792 G PLUS

**ELECTRIC
FILTER SHAKER**



Standard accessories:



0.961.0011 PP
CSW R792 BT

0.961.0015
PP-Mixed steel
CSW R792 G



0.961.0007
PP SWL R 1000 ET

0.961.0023
PP-Mixed steel SWL R
1000 ST



6 x 0.961.0004
paper filter 14 µm

Optional:

- Steel collector tank
code: 0.961.0029

- Front light system
(on request)

- Anti-trace wheels,
code: 0.961.0031

- Polyester filters
code: 0.961.0024

- Hepa filters
code: 0.961.0025



0.961.0030 Side
brush protection

Equipped with:

- Ideal for large surfaces • Large filter surface distributed on 6 cartridge filters fitted with electric filter shaker • Side brush raising control • Unload device for tank emptying into dust containers up to 110 cm height • **Complete right/left side brush** • Suction switch off. • Lift flap pedal • Flashing light • Main brush pressure regulation • Indirect back collection • Front dust vacuum system • Quick changing of the main brush and side brush without tools • Long life elastic belts • Suction selection lever • Shock proof steel frame • Traction lever • Antistatic device • Battery level indicator • Wide collector tank • Heavy duty steel frame • Adjustable seat
- Perfectly balanced weight of the components, thus resulting in totally safe quick changes of direction • Battery and battery charger not included. • Front light system (optional on request).

	CSW R792 BT PLUS	CSW R 792 G PLUS
code	0.061.0026	0.061.0027
main brush width	700mm / 27,56 inc	700mm / 27,56 inc
main brush + 1 side brush	920mm / 36,22 inc	920mm / 36,22 inc
main brush + 2 side brushes	1230mm / 48,42 inc	1230mm / 48,42 inc
collector tank	62 lt / 16,38 gal	62 lt / 16,38 gal
max working capacity	6200m ² /h-66736 ft ²	8280m ² /h-89125 ft ²
traction / limiting gradient	rear wheels / 12%	front wheel / 14%
max speed	5,8km/h-3,60mile/h	5,8km/h-3,60mile/h
motor type / power	24V / 1150W	Honda 5,5 HP / 4,1kW
filtering surface	6 m ² / 64,6 ft ²	6 m ² / 64,6 ft ²
filter shaker	electric	electric
dimension / weight	163x91x114cm/310kg	163x91x114cm/350kg