BATTERY POWERED

SRE 590 DC

iobot m

C

Compaction Equipment





ENGINEERED AND BUILD BY THE SPECIALIST OF HAND-GUIDED COMPACTION EQUIPMENT.

Weber MT offers new opportunities for emission sensitive and restricted areas: Machines with Battery and DC-engine technology.

This makes it possible to work in closed rooms, deeper trenches, and in emission-regulated cities.

The base for our newly developed, battery-powered machines are the associated models with gasoline engines. In terms of performance and work results, vibratory plates, reversible plates, vibratory rammers, and paver rollers with batteries are in no way inferior to comparable gasoline machines.

ТҮРЕ	SRE 590 DC	CF 2 DC	CF 3 DC	CFR 90 DC	CR 2 DC	VPR 700 DC
Operating weight (incl. battery)	68 kg	87 kg	102 kg	96 kg	143 kg	183 kg
Operating weight (without battery)	62 kg	81 kg	96 kg	90 kg	137 kg	177 kg
Working width	28 cm	45 cm	50 cm	43 cm	45 cm	67 cm
Centrifugal force / Stroke force	17.5 kN	15 kN	20 kN	14 kN	20 kN	14 kN
Engine output	Honda GXE 2.0 / 1.8 kW	Honda GXE 2.0 / 1.8 kW	Honda GXE 2.0 / 1.8 kW	Honda GXE 2.0 / 1.8 kW	Honda GXE 2.0 / 1.8 kW	Honda GXE 2.0 / 1.8 kW
Operating speed	3,000 / 3,300 / 3,600 ¹ /min.	3,600 ¹ /min.				
Working speed	21 m/min.	26 m/min.	24 m/min.	26 m/min.	21 m/min.	Machine is advanced by the operator
Dimensions (LxWxH)	74 x 35 x 111 cm	113 x 45 x 96 cm	113 x 50 x 96 cm	46 x 43 x 98 cm	122 x 45 x 95 cm	125 x 72 x 95 cm

ADVANTAGES

Modular design

One battery fits all machines of the new Weber MT DC-Line. Tool free and easy change of the Battery.

Reliable

Combination of Battery and DC-Engine are especially designed for small construction machines.

Easy to operate

Simple and convenient push button Start/Stop of the engine.

Clearly arranged

Direct feedback about state of charge on each battery, as well as self-diagnostic with fault indication. Intuitive and self-explanatory operating of the engine.

Less maintenance

Battery and engine requires less maintenance compared to conventional gasoline engines.

Eco-Friendly

No direct CO_2 –emission, no petrol fumes, no contamination of soil or paved surfaces with gasoline.



Accessories as with comparable gasoline machines.





т	v	D	E.
		Г	

BATTERY LI-ION

Weight	6.4 kg
Energy content	720 Wh
Rated voltage	72 V
Rated capacity	10 Ah
Charging time 0 - 80 %	1 hour
Charging time 0 - 100 %	1.5 hours



ΤΥΡΕ

BATTERY CHARGER HONDA

Weight	11 kg
Power connection	230 V, 50 Hz, max. 10 A









Weber Maschinentechnik GmbH

Im Boden 5-8, 10 · 57334 Bad Laasphe · Germany Phone +49 2754 398 0 · Fax +49 2754 398 101 info@webermt.de · www.webermt.de





