FB 300B

BATTERY POWERED REVERSIBLE VIBRATORY PLATE



Emission free compaction of sand, gravel and rock fill.

All our machine models are versatile and easy to operate. They are also durable and reliable, which means lower operating and maintenance costs.

BATTERY POWERED REVERSIBLE PLATES

- The Swepac FB 300B is ideal for work in areas where combustion engines should not be used, such as trenches, tunnels, urban areas or indoor construction.
- Operating time over 2 hours thanks to the powerful 6.6 kWh Lithium-Ion battery.
- 4 hour charging time with 40 A charger
- Very easy to maintain and service no air filter or engine oil change. No handling of fuel.
- An easy to maneuver machine with a robust frame that protects battery and motor
- Superior ergonomics with an efficiently de- vibrated handle

TECHNICAL DATA - SWEPAC FB 300B

Weight, net	289 kg
Base plate, width x length	600 x 720 mm
Height, max / min	1230 / 1150 mm
Length, max / min	1470 / 790 mm
Motor	10.0 kW IPM synchronous DC motor
Type of battery	Lithium-lon
Voltage	48 V
Energy content	6.6 kWh
Centrifugal force	38 kN_
Frequency	82 Hz

Working speed	0-25 m/min
Hand/arm vibrations HAV accordingto ISO 5349 on gravel surface	< 2.5 m/s ²
Guaranteed sound-power level, LwA	103 dB(A)
Sound pressure level (at operator's ear), OP	89 dB(A)

PART NUMBER

306200 FB300B with 6.6kWh onboard battery pack

1009314 40A Charger incl casing for FB200B/300B

ACCESSORIES

Swepac is Sweden's leading manufacturer of soil compactors. The company has a wide range of products, with different motor options and a variety of sizes forevery application. Swepac is certified for quality and environmental management under ISO 9001 and 14001, and our machines are Eurotest-certified by SMP Swedish Machinery Testing Institute. You will find detailed information about the company and our products on our website, www.swepac.com. We reserve the right to make changes in technical specifications without prior notice.

