

VIBRATORY PLATES

DURABLE AND RELIABLE EQUIPMENT FOR SOIL AND ASPHALT COMPACTION.





INNOVATION AND QUALITY IN EVERY STEP

Responsiveness and long term focus characterize everything we do – and this applies to both products and working methods. Product development in close dialogue with our customers, personal service and efficient support result in innovative solutions that last over time.

Welcome to Swepac!

SWEPAC IS DRIVEN BY A STRONG AND GENUINE CUSTOMER FOCUS



Product durability and ease of use are some of our guiding principles, but overall, it is about us at Swepac understanding the needs our customers have and being able to translate them into reliable solutions. We listen, analyse, develop, and test. And test again, usually on-site with the customer. Customer-oriented development is a natural part of Swepac's operations. We know that our customers need high quality machines that do their job every day.

INNOVATIVE PRODUCT DEVELOPMENT AND HIGH QUALITY

For 30 years, we have developed new products and refined existing ones, always with the same focus – the best solution for the customer in every given situation.

MADE IN SWEDEN .

Product development and manufacturing take place at our new facility in Ljungby, Sweden. The design and development work is directed for both environment and work environment.

HIGH QUALITY & DURABILITY

Swepac is certified according to ISO 9001 and the most demanding companies – rental com-14001. But our ambitions are significantly higher than that. The main customer group consists of and durability.

CLOSE DIALOGUE WITH CUSTOMERS PROVIDES A SOLID BASIS FOR DEVELOPMENT

The rental companies and their customers' demands on durability and product quality are high. They give us valuable feedback that we take into

ERGONOMICS AND HEALTH IN FOCUS

Our machines have handles with low hand-arm vibration, reducing the risk of numbness and white fingers. The option of heated handles is another



SWEPAC OFFERS A WIDE RANGE **OF BATTERY-POWERED VIBRATORY PLATES WITH** ADDITIONAL MODELS ON THEIR WAY.

by SLICPCC

BATTERY POWERED

F 50B

F 92B eGX

FB 200B

Weight: 54 kg

Runtime: 75min Charging time: 120 min

Centrifugal force: 9 kN

Battery, energy content: 1.0k Wh

Hand-arm-vibrations (HAV): 3.5 m/s

Baseplate, WxL: 300 x 500 mm

Weight, excl battery: 96 kg Weight, battery pack: 6 kg Centrifugal force: 15 kN

Frequency: 90 Hz

Runtime: 30 min Charging time: 120 min

Nominal power: 1.8 kW Battery, energy content: 720 Wh Baseplate, WxL: 500 x 610 mm

Weight: 225 kg Centrifugal force: 32 kN Frequency: 85 Hz

Nominal power: 3.0 kW

Runtime: 120 min

Charging time: 180 min

Battery, energy content: 4.6 kWh Baseplate, WxL: 550 x 720 mm

Hand-arm-vibrations (HAV): <2.5 m/s²

Hand-arm-vibrations (HAV): <2.5 m/s²

Frequency: 112 Hz Nominal power: 600 W

BATTERY-POWERED MACHINES HAVE MANY BENEFITS

- Emission free • Lower running costs
- Lower maintenance costs

BATTERY 4

POWERED

Battery powered machines are suitable for indoor use, in city-centres or when working in confined spaces.



Swepac's battery machines are developed and manufactured in Ljungby, Sweden.

BOB14

10.0 kg

1.4 kWh

140 min

255 min

51 V

by **BATTERY**ONE

 Lower noise levels Lower hand-arm-vibrations (HAV)

FORWARD VIBRATORY PLATES



Weight, excl battery: 80 kg Centrifugal force: 20 kN Frequency: 98 Hz Nominal power: 1.2 kW Baseplate, WxL: 500 x 610 mm Hand-arm-vibrations (HAV): <2.5 m/s²



Weight, excl battery: 80 kg Centrifugal force: 13 kN Frequency: 98 Hz Nominal power: 1.2 kW Baseplate, WxL: 435 x 430 mm Hand-arm-vibrations (HAV): <2.5 m/s²

OPERATING TIME BATTERY ONE

	BOB5	BOB10	BOB14
F 52B	35 min	70 min	100 min
F 82B	25 min	55 min	75 min
F 92B	25 min	50 min	70 min
FR 95B	30 min	55 min	75 min
F 70BA	35 min	70 min	100 min
F 90BA	25 min	55 min	75 min

BATTERY CHARGER ALTERNATIVES

BOC7 Weight: 2.0 kg Input: 230 V, 50-60 Hz Output: 58 V, 7.5 A

BOC13 5.3 kg

230V, 50-60Hz, 58 V, 13.5 A

Swepac's battery machines are developed and manufactured in Ljungby, Sweden.

PRODUCTS FOR COMPACTION OF SAND,

GRAVEL, PAVING STONE OR ASPHALT



F 90A





Engine output, max: 2.6 kW Frequency: 91 Hz Baseplate, WxL: 530 x 610 mm Water tank: 21 liters Hand-arm-vibrations (HAV): 3.2 m/s²

RAMMERS



F 70A

Weight: 79 kg

Frequency: 96 Hz

Water tank: 12 liters

Baseplate, WxL: 530 x 550 mm

Hand-arm-vibrations (HAV): 3.1 m/s²



FR 95

Weight: 89 kg Centrifugal force: 14 kN Engine: Honda GX 160 Engine output, max: 3.6 kW Frequency: 91 Hz Baseplate, WxL: 435 x 430 mm Hand-arm-vibrations (HAV): <2.5 m/s²



F 112 (Non-EU)

Weight: 106 kg Centrifugal force: 19 kN Engine: Yanmar L48 Engine output, max: 3.5 kW Frequency: 88 Hz Baseplate, WxL: 500 x 610 mm Hand-arm-vibrations (HAV): 4.6 m/s²



F 114

Weight: 108 kg Centrifugal force: 19 kN Engine: Hatz 1B20 Engine output, max: 3.4 kW Frequency: 88 Hz Baseplate, WxL: 500 x 610 mm Hand-arm-vibrations (HAV): 3.2 m/s²



F 140

Weight: 141 kg Centrifugal force: 19 kN Engine: Honda GX160 Engine output, max: 3.6 kW Frequency: 88 Hz Baseplate, WxL: 460 x 610 mm Hand-arm-vibrations (HAV): 2.8 m/s²

F82/F92 with Watertank kit



Weight: 84/90 kg Centrifugal force: 15 kN Engine: Honda GX 160 Engine output, max: 3.6 kW Frequency: 93 Hz Baseplate, WxL: 430/500 x 610 mm Water tank: 11 liters Hand-arm-vibrations (HAV): 3.2 m/s²

T 64



Weight: 64 kg Impact force: 17 kN Engine: Honda GXR 120 Engine output, max: 2.7 kW Frequency: 10-12 Hz Foot, WxL: 230/280 x 320 mm Hand-arm-vibrations (HAV): 6.1 m/s²

PRODUCTS FOR COMPACTION

OF SAND, GRAVEL OR ROCK FILL



NEW GENERATION

REVERSIBLE PLATES



Centrifugal force: 32 kN Engine: Honda GX 200 Engine output, max: 4.3 kW Frequency: 85 Hz Baseplate, WxL: 450 x 720 mm Hand-arm-vibrations (HAV): 2.5 m/s2



Engine: Honda GX 200 Engine output, max: 4.3 kW Frequency: 82 Hz Baseplate, WxL: 500 x 790 mm Hand-arm-vibrations (HAV): <2.5 m/s2



Weight: 269 kg Centrifugal force: 40 kN Engine: Hatz 1B30 Engine output, max: 4.8 kW Frequency: 82 Hz Baseplate, WxL: 550 x 790 mm Hand-arm-vibrations (HAV): <2.5 m/s²



BELT DRIVEN OR FULLY HYDRAULIC

Weight: 480 kg Centrifugal force: 66 kN Engine: Hatz 1B50 Engine output, max: 7.6 kW Frequency: 72 Hz Baseplate, WxL: 700 x 1,080 mm Hand-arm-vibrations (HAV): <2.5 m/s²



FB 240

FB 270



Weight: 269 kg Centrifugal force: 40 kN Engine: Yanmar L70 Engine output, max: 4.5 kW Frequency: 82 Hz Baseplate, WxL: 550 x 790 mm Hand-arm-vibrations (HAV): <2.5 m/s²

FB 515



FULLY HYDRAULIC

Weight: 495 kg Centrifugal force: 66 kN Engine: Hatz 1D50Z Engine output, max: 7.5 kW Frequency: 72 Hz Baseplate, WxL: 700 x 1,080 mm Hand-arm-vibrations (HAV): <2.5 m/s²



OPTIONS

- Hour meter
- Handle heating
- Compaction Indicator
- Joystick control Service app
- Cloud Connection

ABOUT COMPACTION

The combination of machine size and the number of passes is important for the result. When compacting sand and gravel, smaller machines are generally sufficient, while coarser materials such as rock fill requires larger machines.

with water tank and sprinkler system that cools tes are designed to prevent tracks in the asphalt. and lubricates the base plate to prevent hot

For compaction of asphalt, we offer machines asphalt from sticking. In addition, our base pla-

*Recommended number of passes.



COMING SOON SWEPAC CONNECTIVITY:





Swepac's own service app provides important information and data about the machine. Service history, spare parts list with exploded views, service videos and all documentation concerning the machine can easily be accessed in the app.



Gos-position lte-position

Model	Serial#	Customer	Customer's id	Latest LTE v	Latest GPS 6	Total runtime	Compaction time
F8515	000000	Swepac	0000000	2022-03-24 09:09:11 +0100		00:35	00:26
F8515	000000	Swepac	0000000	2022-03-24 09:09:06 +0100	2022-03-23 08:58:05 +0100	00-11	80:00
F8515	000000	Swepac	00000000	2022-03-24 09:08:52 +0100	2022-03-23 14:08:52 +0100	00:57	00:28
F8515	000000	Swepac	00000000	2022-03-24 09:06:49 +0100	2022-03-24 06:46:42 +0100	00:26	00:21
F8515	000000	Swepac	00000000	2022-03-24 09:06:11 +0100	2022-03-24 04:19:11 +0100	00:20	00:05
F8515	000000	Swepac	00000000	2022-03-24 09:03:18 +0100	2022-03-23 13:23:58 +0100	01:05	00:41
F8515	000000	Swepac	00000000	2022-03-24 09:03:07 +0100	2022-03-23 13:22:19 +0100	02:56	02:42

Swepac's new generation of reversible vibratory plates are offered with Swepac Connectivity. A built-in solution that via cloud connection gives the machine owner the opportunity to track the machine, get important machine data and service reporting. The machine can also be blocked remotely in the event of theft.

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MADE IN SWEDEN - QUALITY IN EVERY DETAIL

MODERN AND QUALITY ASSURED PRODUCTION

Swepac is certified according to ISO 9001 and 14001. Production is flow-based with a standardized working method in every assembly step. We use modern assembly tools, for example programmable torque wrenches for quality-sensitive assembly sections. Components are measured and tested before assembly, checklists are used for each machine along the assembly flow and each machine is test run as part of the production flow, all to achieve the quality requirements we and our customers have.

CAREFULLY SELECTED SUPPLIERS

The components are manufactured by subcontractors, selected with regards to quality, delivery consistency, environmental ambitions, and a desire to develop our machines further with us.

DESIGN AND DEVELOPMENT

with quality and durability in focus. We use proven engines and components and over-dimensioned solutions in many respects to ensure quality in the tough environment in which the machines are being used.



A BUSINESS WITH SUSTAINABILITY IN MIND

Swepac's products are designed and manufactured As part of our ISO 14001 certification, sustainability is central to Swepac. We separate and reuse materials, liquids and packaging and optimize manufacturing processes and logistics from an environmental point of view. Our new factory building is energy efficient, and we are self-sufficient on electricity thanks to the solar panels on the roof.

A DIGITAL SPARE PARTS PORTAL - AVAILABLE 24 / 7

EASY OVERVIEW OF SPARE PARTS ON THE WEB

Via Swepac's website, it is easy to get an overview of the machine model name or serial number. You are spare parts for each machine, which you then order then guided through exploded views of the selected from your local distributor. It is sufficient to enter product. Simple and flexible.





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