

Vibrating Compaction Plate

2025

PRODUCT OVERVIEW	01
SPECIFICATIONS & FEATURES	03



ured model: 5.5-11T Vibrating Compaction Plate



Aussie Buckets' Vibrating Compaction Plate also known as a Plate Compactor, Vibratory Tamper, Ground Compactor Plate, Soil Compactor Plate, Tamping Plate, or Vibro Plate is built for efficient bulk material compaction with an even, high-quality finish.

Featuring an American Permco hydraulic motor, renowned for long-term reliability and performance, this compactor is designed to minimise maintenance while ensuring optimal efficiency on-site.

Engineered for operator comfort and safety, the unit incorporates advanced vibration-dampening rubbers, reducing

both noise and machine vibrations for a quieter, smoother operation. The rubber dampers, installed at specific angles, help convert compression force effectively, enhancing performance while reducing operator fatigue.

AVAILABLE FOR 2.5T-38T

Designed for durability, efficiency, and ease of use, our Vibrating Compaction Plate is an essential tool for construction, landscaping, and civil engineering projects, delivering powerful compaction with minimal noise and vibration impact.





Specifications

Tonnage	Working Flow (lpm)	Plate Size (mm)	Working Pressure (BAR)	Weight (kg)
2.5-5	20-35	745×460	140-160	210
5.5-11	20-40	795×500	140-160	300
12-18	40-60	1000×850	140-160	570
19-26	60-80	1313×895	210	785
28-38	80-120	1582×1080	210	1280

Features



Rubber Dampers

Reduce vibrations and sound, making operation safer and quieter.

Advanced Hydraulic Motor

Low-noise, fully submersible, and waterproof motor for underwater use.

Priority Valve

Reduces stress by protecting internal motor mechanisms.

AUSSIE BUCKETS

For complete information on Aussie Buckets products and industry solutions, visit our website: www.aussiebuckets.com.au

The photos in this catalog display various tonnages and are for illustrative purposes only. To confirm specific wear and design elements, please discuss your requirements with a member of our team. Final designs and wear elements may vary by tonnage. All product specifications were accurate at the time of publishing; however, these may differ from current specifications. For the latest details, please consult with an attachment specialist.

The words "Aussie Buckets" and the associated logo are registered trademarks within Australia.

© 2025 AUSSIE BUCKETS PTY LTD