





- Zero-emission operation: Ideal for indoor spaces and environmentally conscious projects.
- Reversible design: Improves maneuverability in tight spaces for efficient compaction.
- Lightweight (212kg) and easy to maintain: Easy to transport and use on the jobsite with hassle-free maintenance with our direct drive motor, which eliminates the need for belts or clutches.
- Long battery life: Keeps you productive with minimal downtime for charging.
- Efficient compaction: Delivers excellent results for a variety of soil types.

Plate Compactors

APU3050e Battery Powered Reversible Plate Compactor 212kg

Wacker Neuson APU3050e: Zero-emission battery compactor (212kg) for clean and easy soil compaction.





Specifications

- Model APU3050e Skin
- Item No.- 5100063132
- Operating Width 500mm
- Weight 212kg
- Force 30kN

The Wacker Neuson APU3050e is a revolutionary battery-powered reversible plate compactor designed for clean and convenient operation. This eco-friendly machine delivers efficient compaction of various soil types, producing zero emissions for indoor or environmentally sensitive jobsites. At just 212kg, it's easy to transport and maneuver around the worksite. User-friendly controls and a long-lasting battery minimize downtime and maximize productivity.