



APU3340e

Reversible vibratory plates with battery drive

Maintenance-free and efficient thanks to the DireX direct drive

The APU series is a technological milestone: As the first reversible vibratory plates worldwide, the battery-powered vibratory plates of the APU series are particularly efficient and completely maintenance-free as a result of the DireX direct drive. The emission-free drive and the low overall height make it the ideal compaction equipment for shoring in trenches. The APU series has excellent operational properties on soil and asphalt, and provides a high degree of operating comfort, for example through the sturdy, integrated wheel set and the continuously adjustable forward and reverse travel speeds.

Highlights

- Starts with a push of a button
- No exhaust emissions
- Low overall height
- All-round protection due to steel cover
- Efficient drive system DireX
- Battery One battery system
- Center pole
- Intuitive guide bar with continuously adjustable speed.
- Integrated wheel set

Technical Data

Mechanical - Output Details

Centrifugal force	33 kN
Area capacity	480.0 kg/h
Forward Running	20.0 m/min
Gradeability	48.0 %
Standard Support Plate	without Support Plate
Mechanical Details	
Length Baseplate	703.0 mlai
Width	400.0 mlai
Width Baseplate	400.0 mlai
Standard Support Plate Mechanical Details Length Baseplate Width	without Support Plate 703.0 mlai 400.0 mlai

Height	1,188.0 mlai
Height Cover frame	618.0 mlai
Thickness Baseplate	10.0 mlai
Weight	217.00 kg
Ground clearance	618.0 mlai
Environment Data	
HAV summation (Standard)	EN 500-4
Electrical System	
Battery runtime	30.0 µm

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.