

Baumax RVP27/40 40cm Reversible Plate Compactor

Prod Code: 6000-BAUM-1921

Professional vibratory plate - specially developed for gardening and landscaping

robust professional transport wheels for extreme loads and perfectly balanced position of the transport wheels for easy transport!

Forward and backward running
immediately ready for use, petrol on and off you go
The final assembly and test run including all adjustment work take place in our German specialist workshop
No tinkering for hours, no oil refill as is usual in this segment
NEW! robust professional transport wheels for extreme stress in a perfectly balanced position!
very good climbing performance
sturdy tubular steel frame with hook
automatic shutdown if the engine oil level is too low
excellent starting behavior
extremely agile and compact

Areas of application

compacting of substructure
compact trenches
Sand bed compaction
Surface level
compact dry, loosely poured soils
compacting bulk material with graded grain size mixture (e.g. frost protection ballast, recycling material, mineral concrete)
shaking in composite stone paving (use of PU mat (polyurethane plaster protection mat) is recommended)
Asphalt repair
Road construction

Furnishing
Forward and reverse (switchable under full load)
very powerful vibration exciter for optimal compaction
maintenance-free automatic centrifugal clutch
Robust, pluggable transport wheels with encapsulated ball bearings for the toughest demands on the construction site
excellent propulsion and compaction performance
no protruding parts, enables direct approach to edges
sturdy tubular steel frame with hook
lateral exhaust gas discharge (away from the operator)
powerful motor - 4.8 kW (6.5 HP)
powder-coated housing
automatic shutdown if the engine oil level is too low

SPECIFICATIONS

Model	RVP27/40
Engine	Loncin 196cc
Engine Type	Petrol Single cylinder OHV 4-stroke air-cooled
Start system	recoil
Weight	135 kg
Compaction force (pressure)	27 kN (2753kg)
Propulsion max.	25 m / min
Gradeability max.	30%
Excitation frequency	80 Hz
Plate size (W x L)	400 mm x 620 mm
Working height (underride height)	750mm
Height of handle (working position)	1100mm (adjustable)
Height of handle (transport position)	1070mm
Machine length (working position)	1100mm
Machine length (transport position)	730mm
Fuel consumption	1.2 L/H
Power transmission	Centrifugal clutch / V-belt

