

Baumax RVP32/52 52cm Reversible Plate Compactor

Prod Code: 6000-BAUM-21925

VIBRATING PLATE RVP32 / 52 reversible professional vibrating plate by BAUMAX

new model with 6.6 kW (9 HP) petrol engine incl. unscrewable base plate extensions, transport chassis & robust protective frame

Forward and backward running
extremely robust base plate with base plate extensions included
NEW! robust professional transport wheels for extreme stress in a perfectly balanced position!
immediately ready for use - petrol on and off you go
The final assembly and test run with all adjustment work take place in our German workshop before delivery.
no tinkering around for hours, no oil refill, no more adjustment as usual before the first work
sturdy tubular steel frame with crane eye
very good climbing performance
excellent starting behavior
automatic shutdown if the engine oil level is too low
Removable widenings make it extremely versatile,

without widening

maximum compaction performance due to small footprint
very narrow for trench compaction and for tight spaces
very easy handling
with widenings

maximum area coverage
for easy preparation of an accurate formation
Reduction of the soil pressure on sensitive surfaces

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 stone pavement
Asphalt compaction
Road, path, civil engineering

SPECIFICATIONS

Model	RVP32/52
Engine	Loncin 270cc
Engine Type	Petrol Single cylinder OHV 4-stroke air-cooled
Start system	recoil
Weight	196 kg
Excitation system	Mechanically Reversible
Compaction force (pressure)	32 kN (3264kg)
Propulsion max.	23 m / min
Gradeability max.	25%
Excitation frequency	80 Hz
Plate size (W x L)	365 mm x 710 mm
Base plate size with widening (WxL)	525 x 710 mm
Working height (underride height)	840mm
Height of handle (working position)	940mm (adjustable)
Height of handle (transport position)	1080mm
Machine length (working position)	1190mm
Machine length (transport position)	930mm
Fuel consumption	1.7 L/H
Power transmission	Centrifugal clutch / V-belt

