

RP-200HPC

Reversible compactor plate

PRODUCT-INFORMATION

Technical Data RP-200HPC

Engine / Drive	1-cylinder-4-stroke-OHV	
•	petrol engine / Loncin G270F	
Displacement	cm ³	Ž70
Engine power	kW	6,0
Gasoline tank volume	I	6,0
Base plate dimensions	mm	ca. 700 x 360
Extension plate dimensions	mm	each 700 x 60
Frequency	Hz	67
Force	kN	30,5
Surface performance	m²/h	ca. 450
Max. Feeding rate	m/min	20 - 25
Vibrating impacts	vpm	4810
Compaction depth	cm	50
Max. permissible		000
engine inclination		20°
Sound power level	L _{WA}	108 dB(A)
Deadweight	kg	ca. 193 ´
Shipping weight (net / gross)	kg	ca. 200 / 216
Packaging dimensions		775 / 420 / 4400
(L/W/H)	mm	775 / 430 / 1120



Art. No.: RP200HPC EAN: 40 47424 00705 1





Equipment Features:

- The compactor plate with forward and return motion is the ideal tool for subsoil consolidation, as well as for compacting small to medium-sized areas.
 Especially applicable in gardening and landscaping, for the construction of walkways and terraces, for paving, foundation construction, trench and channel construction, as well as for the compaction of interlocking pavers.
- Stepless regulation of movement in both directions.
- Robust, durable base plate for particularly precise work.
- Two base plate sizes to suit the application.
- Equipped with V-belt protected on all sides, compact protective frame, wheel set and rubber mat.

Accessoires:

Spare rubber mat clear, 3-pcs. (Art.No. 5G3RP160HPC / EAN: 4047424003220)
Spare wheel set (Art.No. 5RRP160HPC / EAN: 4047424003237)