WACKER

Vibratory Plates

VP 1030A VP 1030R

Economically designed soil plates for compaction in confined areas

>> The special, open design, ductile iron baseplate is self-cleaning for fast and effective results. Baseplate features specially contoured running surfaces and rounded edges to provide maximum performance and maneuverability.



Additional Advantages:

- ◆ Completely enclosed belt protected by a lightweight beltguard for reduced wear and minimal service.
- Heavy-duty shockmounts on guide handle and engine console dampen vibrations for improved operator comfort and reduced wear on the components.
- + Exciter bearing design requires minimal maintenance for improved productivity.
- + Ergonomically designed lifting handles offer easier loading and unloading for operator during transport.







Technical Data		VP 1030A	VP 1030R*
Length x width x height (handle in working position)	mm	855 x 300 x 900	855 x 300 x 870
Lowest working height	mm	500	500
Size of baseplate (w x I)	mm	300 x 480	300 x 480
Operating weight	kg	50	50
Shipping weight	kg	55	55
Shipping size (I x w x h)	mm	650 x 405 x 840	650 x 405 x 840
Compaction depth	cm	up to 25	up to 25
Compacted area	m²/h	up to 396	up to 396
Forward speed	m/min	up to 23	up to 23
Gradeability	%	up to 30	up to 30
Vibration frequency	Hz	97	97
Centrifugal force	kN	10	10
Engine type		air-cooled, 4-cycle, single cylinder, Honda gasoline engine	air-cooled, 4-cycle, single cylinder, Robin gasoline engine
Displacement	cm³	97	77.6
Power	kW	1.9	1.5
Operating speed	rpm	3600	3600
Fuel tank capacity	1	1.4	1.5
Fuel consumption	l/h	.33	.43
wer train		Power transmission from engine via centrifugal clutch and V-belt onto exciter which transmits centrifugal force onto baseplate.	

Standard Package

Vibratory Plates VP 1030A VP 1030R

includes operator's manual and parts book

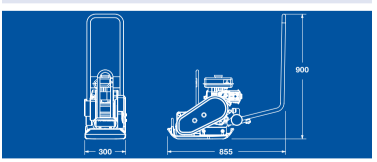
Model Guide

VP = Value plate

10 = Centrifugal force in kN 30 = Width of baseplate in centimeters A = Honda engine

R = Robin engine

*available in straight handle



Specifications may change due to continuous product development. All specifications per CIMA-LEMB standards.



WAP-0982593/WGB/Apr.2003

