VP Series (10-20 kN)

Single Direction Vibratory Plates







Compact and agile - ideal for asphalt, horticulture and path construction

The vibratory plates of the VP series are very compact devices. They are ideal for asphalt compaction, interlocking paving stones and for the compaction of mixed soils even in confined spaces.

Typical applications are path construction, gardening and landscaping.

The optimized combination of the specially designed base plate and guide handle provide easy maneuvering.

The plates of the VP series can easily operate around stones and duct covers as well as along curbstones or buildings.

- Perfect asphalt compaction: The rounded edges of the base plate minimize the formation of undesired edges when turning the equipment.
- Comfortable soil compaction: The tapered base plate edges facilitate the compaction on the spot.
- Solid construction design minimizes maintenance: The protected belt drive prevents wear of the belt.
- Robust lifting eye and handles on the base plate for easy transportation.
- All models are available with or without water tank.

The wheel set (accessory) enables the vibratory plates of the VP-series to be moved easily and with little effort to the next job location on the construction site (except VP1030 and VP1135).

Hand-arm vibrations below 5 $\mbox{m/s}^2$ and low pollutant emissions help to protect the operator.

VP Series (10-20 kN) Technical specifications

| | VP1030A | VP1135 | VP1340A | VP1550A | VP2050A |
|--------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Operating data | | | | | |
| Operating weight kg | 52 | 61 | 81 | 93 | 100 |
| Centrifugal force kN | 10 | 11 | 13 | 15 | 20 |
| Base plate size (w x l) mm | 300 x 490 | 355 x 510 | 405 x 596 | 505 x 596 | 505 x 596 |
| Operating width mm | 300 | 355 | 405 | 505 | 505 |
| Operating height (underclearance) mm | 471 | 471 | 639 | 642 | 642 |
| Frequency Hz | 98 | 98 | 98 | 98 | 98 |
| Advance travel m/min | 22 | 27 | 25 | 25 | 25 |
| Surface capacity m ² /h | 419 | 575 | 600 | 750 | 750 |
| Engine / Motor | | | | | |
| Engine / Motor type | 4 stroke gasoline engine |
| Engine / Motor manufacturer | Honda | Honda | Honda | Honda | Honda |
| Engine / Motor | GXR120 | GX120 | GX160 | GX160 | GX160 |
| Displacement cm ³ | 121 | 118 | 163 | 163 | 163 |
| Engine performance (rated) kW | 2.7 | 2.6 | 3.6 | 3.6 | 3.6 |
| at rpm rpm | 3,600 | 3,600 | 3,600 | 3,600 | 3,600 |
| Fuel consumption I/h | 1 | 1 | 0.8 | 0.8 | 0.8 |
| Fuel tank capacity I | 1.2 | 2.5 | 3.6 | 3.6 | 3.6 |
| CO2 (NRSC) * g/kWh | 976 | 976 | 757 | 757 | 757 |

All vibratory plates are available with water tank (capacity 9 I / 2.38 US gal; operating weight + 8 kg / 17.6 lb) * Determined value of the CO2 emission during engine certification without consideration of the application on the machine.

Please note: that product availability can vary from country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

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