

VP- Value Plates – Soil and Asphalt Single direction Vibratory Plates (50-110 kg)



## These plates prove that performance is valuable

The VP-Value Plate series provide a simple, proven design and high quality construction. With a variety of sizes and features available, there is a VP plate for any confined area soil compaction job. Water tank models provide for excellent results on hot and cold asphalt. The guide handle with vibration damping means longer working hours and less fatigue for the operator.

- Compact design allows for compaction in narrow spaces.
- High travel speeds and easy to maneuver.
- Large capacity water tank and the wide filler opening on the asphalt models leads to easy operator use and improved productivity.
- Ergonomically designed lifting handles make loading and unloading from transport vehicles easier for the operator.
- Specially designed exciter bearings reduce maintenance and improve productivity.



## **Technical specifications**

|  | VP 1135A*  | VP 1340*  | VP 1340A*  | VP 1550*  | VP 1550A*  |
|--|--|---|--|---|--|
| Operating data                                   |  |   |  |   |  |
| Operating weight Ib                              | 137  | 163   | 163  | 184   | 184  |
| Centrifugal force lbf                            | 2,470  | 2,925   | 2,925  | 3,375   | 3,375  |
| Base plate size (w x l) in                       | 14 x 20.5  | 15.5 x 23   | 15.5 x 23  | 19.5 x 23   | 19.5 x 23  |
| Operating width in                               | 14   | 15.5  | 15.5   | 19.5  | 19.5   |
| Height Lowest working in                         | 25   | 26.5  | 26.5   | 26.5  | 26.7   |
| Operating height in                              | 35   | 32  | 32   | 36  | 36   |
| Frequency Hz                                     | 97   | 97  | 97   | 97  | 97   |
| Advance travel (depending on soil) ft/min        | 85   | 75  | 75   | 67  | 67   |
| Advance travel (depending on asphalt) ft/min     | 95   | 84  | 84   | 75  | 75   |
| Surface capacity<br>(depending on soil) ft²/h    | 5,900  | 5,900   | 5,900  | 6,600   | 6,600  |
| Surface capacity<br>(depending on asphalt) ft²/h | 6,569  | 6,594   | 6,594  | 7,388   | 7,388  |
| Engine / Motor                                   |  |   |  |   |  |
| Engine / Motor type                              | air-cooled single<br>cylinder 4 cycle<br>gasoline engine   | air-cooled single<br>cylinder 4 cycle<br>gasoline engine                            | air-cooled single<br>cylinder 4 cycle<br>gasoline engine                         | air-cooled single<br>cylinder 4 cycle<br>gasoline engine                            | air-cooled single<br>cylinder 4 cycle<br>gasoline engine                         |
| Engine / Motor<br>manufacturer                   | Honda  | Wacker Neuson   | Honda  | Wacker Neuson   | Honda  |
| Displacement in <sup>3</sup>                     | 7.2  | 10.3  | 9.9  | 10.3  | 9.9  |
| Engine performance kW                            | 3  | 4.2   | 3.6  | 4.5   | 4.1  |
| at rpm rpm                                       | 3,600  | 3,600   | 3,600  | 4,000   | 3,900  |
| Fuel consumption US gal/h                        | 0.2  | 0.4   | 0.5  | 0.4   | 0.5  |
| Tank capacity US qt                              | 2.6  | 3.8   | 3.9  | 3.8   | 3.9  |
| Power transmission                               | from drive engine<br>via centrifugal<br>clutch and V-belt<br>directly to exciter<br>which transmits<br>centrifugal force<br>onto baseplate | from drive<br>engine via<br>centrifugal clutch<br>and V-belt<br>directly to exciter | from drive engine<br>via centrifugal<br>clutch and V-belt<br>directly to exciter | from drive<br>engine via<br>centrifugal clutch<br>and V-belt<br>directly to exciter | from drive engine<br>via centrifugal<br>clutch and V-belt<br>directly to exciter |
|  | 0  |   |  |   |  |

VP 2050\*

VP 2050A\*

## **Operating data**



|   | VP 2050*   | VP 2050A*  |  |
|---|--|--|--|
| Operating weight Ib                           | 230  | 230  |  |
| Centrifugal force lbf                         | 4,500  | 4,500  |  |
| Base plate size (w x l) in                    | 20 x 23  | 20 x 23  |  |
| Operating width in                            | 19.5   | 19.5   |  |
| Height Lowest working in                      | 27   | 27   |  |
| Operating height in                           | 34   | 34   |  |
| Frequency Hz                                  | 97   | 97   |  |
| Advance travel (depending on soil) ft/min     | 80   | 80   |  |
| Advance travel (depending on asphalt) ft/min  | 88   | 88   |  |
| Surface capacity (depending on soil) ft²/h    | 7,880  | 7,880  |  |
| Surface capacity (depending on asphalt) ft²/h | 8,694  | 8,694  |  |
| Engine / Motor                                |  |  |  |
| Engine / Motor type                           | air-cooled single cylinder 4 cycle gasoline engine                         | air-cooled single cylinder 4 cycle gasoline engine                         |  |
| Engine / Motor manufacturer                   | Wacker Neuson  | Honda  |  |
| Displacement in <sup>3</sup>                  | 10.3   | 9.9  |  |
| Engine performance kW                         | 4.5  | 4.1  |  |
| at rpm rpm                                    | 4,000  | 3,900  |  |
| Fuel consumption US gal/h                     | 0.4  | 0.5  |  |
| Tank capacity US qt                           | 3.8  | 3.8  |  |
| Power transmission                            | from drive engine via centrifugal clutch<br>and V-belt directly to exciter | from drive engine via centrifugal clutch<br>and V-belt directly to exciter |  |

\*Water tank models available.

## Please note

that product availability can vary from country to 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. Copyright © 2015 Wacker Neuson SE.