AR26 Consolidation of in-situ Concrete





The specialist for first class concrete surfaces

Wacker Neuson external vibrators have been used for concrete consolidation for many years. The AR26 external vibrator was designed specifically for cast-in-place formwork as well as light precast concrete applications. Its low weight, compact size, and ability to keep a constant speed under load make it the preferred external vibrator for concrete consolidation worldwide.

- Continuous duty thanks to its powerful, well designed electric motor
- Specially designed for cast-in-place jobsite applications or light precast
- Fast assembly thanks to easy to use fastening clamps
- Brushless asynchronous motor alleviates the need to change brushes
- LED operating indicator display and sealed grease bearings

AR26 Technical specifications

AR26

	AR26/6/042	AR26/6/042 cs
Vibrations rpm	6,000	6,000
Centrifugal force max. lbf	780	780
Rated voltage 3~ V	42	42
Rated current A	8	8
Weight lb	13.67	16.53
L x W x H in	9.1 x 8.9 x 4.1	
Cable length ft	32.8	32.8

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 © 2020 Wacker Neuson SE.