

ARFU26

Compaction of in-situ concrete



Quality exposed concrete surface to satisfy high expectations. ARFU26

First-class compacted concrete is essential for the production of concrete surfaces. Thanks to its high-quality construction, Wacker Neuson's external vibrator ARFU26 with integrated frequency inverter offers this precision compaction. The result: Beautifully smooth and level concrete surfaces on walls, pillars and columns.

- Extremely versatile thanks to its integrated frequency inverter
- Can be connected directly to single-phase electric current.
- Long durability thanks to its powerful electric motor with stable speeds
- Available for all standard voltages and frequencies
- Fast assembly thanks to easy to use fastening clamps



ARFU26 Technical specifications

ARFU26/6/230	ARFU26/6/115 UK
6,000	6,000
2.3	2.3
3.47	3.47
220-240	110-130
6	12
1.1	1.1
2	2
17.98	17.98
223 x 190 x 102	223 x 190 x 102
15	15
90 x 125 mm	90 x 125
	6,000 2.3 3.47 220-240 6 1.1 2 17.98 223 x 190 x 102 15

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 © 2019 Wacker Neuson SE.