



ARFU26/6/115

External vibrators for consolidation of in-situ concrete

For quality exposed concrete to satisfy high expectations

For the production of concrete surfaces, flawlessly consolidated concrete is essential. The high quality design of Wacker Neuson's AR26 with integrated frequency converter offers precision concrete consolidation. The result: beautifully smooth and level concrete surfaces on walls, pillars and columns.

Highlights

- Integrated converter
- Small, compact and light
- Asynchronous motor with stable speed
- Sturdy design

Technical Data

Electrical - Output Details		Weight	17.98 kg
Nominal current	12.00 A	Unbalanced mass/side pos1	6.0
Nominal voltage	110.0 - 130.0 V	Unbalanced mass/side pos2	2.0
Nominal frequency	50.0 - 60.0 Hz	Motor	
Nominal power [P]	1.10 KW	Motor type	Asynchronous motor
Phase	1.0 ~	Environment Data	
Mechanical - Output Details		Protection class	I / Protective earthing
Centrifugal force	2 kN	Degree of protection	IP67
Vibrations	6,000.0 1/min	Electrical System	
Vibrations (Hz)	100.0 Hz	Breaker Switch On/Off	Yes
Centrifugal force max.	3.47 kN	Operating indicator	yes
Mechanical Details		Adjusting frequency	No
Length	223.0 mm	Integrated transformer	yes
Width	190.0 mm	Length Cable	15.0 m
Height	102.0 mm	Kind of plug	CEE-Plug 2P+E 16A 110V 4H

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.