



**WACKER
NEUSON**
all it takes!

External vibrator AR26/6/042

5100003120

[Home](#) >> [Catalog](#) >> [Products](#) >> [Concrete Technology](#) >> [External Vibrators](#) >> [Compaction of in-situ concrete](#) >> [External vibrator AR26/6/042](#)

External vibrator AR26/6/042

Material number 5100003120



External vibrator for quality exposed concrete surface. Line of products 2, type of fastening 6, 6,000 revolutions per minute, protective low voltage.

Product details

- Light and compact
- Flange fastening to be screwed on
- Universal assembly device for fastening clamps
- RPM-stable, powerful electric motor designed, developed and produced in-house - Made in Germany
- Operating light
- Lifelong lubricated maintenance-free bearings

Comes with

- External vibrator, including power cable
- Operator's manual

Technical specifications

External vibrator AR26/6/042

ENVIRONMENT DATA

Protection class	III / Safety extra-low voltage
Storage temperature range	-30 - 70 °C
Degree of protection	IP67
Sound level LpA	70,0 dB(A)
Temperature body surface max.	80 °C
Sound level LpA (Standard)	DIN EN ISO 11201
Operating temperature range	-10 - 50 °C

MECHANICAL DETAILS

Length	223 mm
Width	190 mm
Height	102 mm
Weight	6,26 kg
Unbalanced mass/side pos1	5
Unbalanced mass/side pos2	0

MECHANICAL - OUTPUT DETAILS

Centrifugal force	2,170 kN
Vibrations	6.000 1/min
Centrifugal force max.	3,470 kN
Vibrations (Hz)	100 Hz

ELECTRICAL - OUTPUT DETAILS

Nominal current	8,00 A
Nominal voltage	42 V
Nominal frequency	200 Hz
Nominal power [P]	0,30 kW
Phase	3 ~

MOTOR

Motor type	asynchronous motor
------------	--------------------

ELECTRICAL SYSTEM

Breaker Switch On/Off	no
Operating indicator	yes
Adjusting frequency	no
Integrated transformer	no
Cable cross-section	1,5 mm ²
Length Cable	10,00 m
Cable definition	H07RN-F 3x1,5
Kind of plug	CEE-Plug 3P 32A 42V 4H

Custom Attributes

Model serie	AR26
-------------	------

Please Note

This 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 started power may vary due to specific operating conditions Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE