

IRFU 120 V

High Frequency Internal Vibrators With Integrated Converters



Quite simply extremely flexible: The IRFU series

The high-frequency internal vibrators of the IRFU series are characterized above all by one feature: They simply connect to the 1-phase power supply and are ready for operation. Quick, simple, flexible. Ideal for independent operation.

- Integrated frequency converter
- Reliable operation, even if the input voltages fluctuate and when used with generators
- Sealed electronics
- Made in Germany
- Available in different hose lengths





Bodyguard

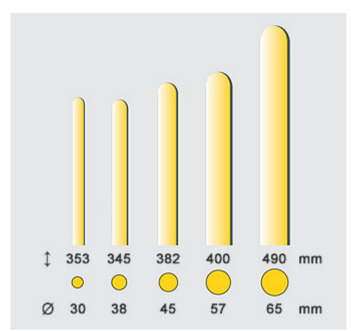
Safety First: the protection system BodyguardTM offers more safety to the operator. The BodyguardTM, which is integrated at the end of a cable, controls all subsequent elements and switches the unit off within 3 milliseconds in the event of irregularities or the danger of an electric shock.



Integrated frequency converter

- Save equipment: no additional frequency converters are necessary to operate this internal vibrator
- Simply connect to a plug receptacle and get to work right away
- Constant performance and high level of efficiency: reliable operation with generators and even with fluctuating input voltages
- Work safely: no danger from current, thanks to the complete potted electronic components





Vibrator head sizes for all applications

- Outfitted for any application 5 vibrator head sizes available
 Diameter 30, 38, 45, 57, 65 mm



Vibrator head with cylindrical ball bearings

- Extremely durable completely tempered vibrator head
- Less wear, especially with abrasive concrete aggregates
- Plug effectively dispels shocks on the housing
- Ideal for continuous use under construction site conditions



Protection hose

- Made of sturdy, very abrasion resistant material
- Various protection hose lengths available up to max. 10 meters





Power cable

• You can't get any more freedom of movement: Power cable with 15 meters in length



Technical specifications

	IRFU30	IRFU38**		IRFU45**	
Diameter of the vibrator head mm	30	38		45	
Length of the vibrator head mm	353	353		382	
Weight of the vibrator head kg	1.4	2.2		3.5	
Operating weight (Protective hose 5 m) kg	11.5	13.6		16	
Operating weight (Protective hose 10 m) kg		19.9		20.9	
Effective diameter * cm	40	50		60	
Vibrations rpm	12,000	12,000		12,000	
Engine / Motor	High-frequency squirrel- cage induction motor with integrated electronic frequency converter in the switch box	High-frequency cage induction integrated elect frequency convewitch box	motor with ronic	High-frequency squirrel- cage induction motor with integrated electronic frequency converter in the switch box	
Voltage 1~ V	110–130	110–130		110–130	
Current A	4.4	7		9.6	
Frequency Hz	50–60	50–60		50–60	
Protective hose max. ** m	5	10		10	
Feed cable m	15	15		15	
	IRFU57**		IRFU65		
Diameter of the vibrator head mm	57		65		
Length of the vibrator head mm	400		490		
Weight of the vibrator head kg	5.8		9.2		
Operating weight (Protective hose 5 m) k	g 19.8	19.8		25.5	
Operating weight (Protective hose 10 m)	kg 23.1				
Effective diameter * cm	85	85		100	
Vibrations rpm	12,000	12,000		12,000	
Engine / Motor	High-frequency squirrel- motor with integrated el frequency converter in t	ectronic	High-frequency squirrel-cage induction motor with integrated electronic frequency converter in the switch box		
Voltage 1~ V	110–130	110–130		110–130	
Current A	12	12		15	
Frequency Hz	50–60	50–60		50–60	
Protective hose max. m	10	10		5	



	IRFU57**	IRFU65
Feed cable m	15	15

^{*}This is non-binding information, based on the practical experience of our clients under certain operating conditions. Please note that under specific operating conditions these findings may vary. We recommend that you always begin by carrying out a test pour under operating conditions. ** Other hose lengths 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 © 2017 Wacker Neuson SE.