# **ACBe**

### **Internal Vibrators with battery**





#### The first high-frequency internal vibrator system that can be worn as a backpack.

The cordless Battery Internal Vibrator guarantees the user maximum flexibility on the construction site when compacting concrete. Particularly when working on formwork and scaffolding, the operator benefits from great freedom of movement and an unlimited working radius as he does not have to pull a cable. The powerful rechargeable battery provides energy for an entire working day.

- Time and effort savings: When processing large areas, the operator saves time and effort, as no re-plugging of the internal vibrator connection or relocation of the converter is necessary.
- High ergonomics: The backpack system was developed by a German brand manufacturer for backpacks and offers very good weight distribution and high wearing comfort.
- Safety: As the protective hose and cables are directly connected to the backpack, there is no risk of tripping on the construction site due to cables/hoses on the ground.
- The electric motor is maintenance-free, which saves time and money.
- Always flexible: parts with different hose lengths and bottle diameters can be connected to the converter backpack depending on application and requirements.

# ACBe Technical specifications

### ACBe

Dimensions				
LxWxH			296 x 236 x 561 mm	
Operating weight with BP1000			15 kg	
Weight without battery			6.9 kg	
Operating data				
Rated current			20 A	
Rated voltage		51 V		
Output voltage (~3)			34 V	
Output frequency			200 Hz	
Output performance			0.79 kW	
Protection class			IP24D	
Battery BP1000				
Dimensions				
LxWxH			220 x 290 x 194 mm	
Weight			9.4 kg	
Operating data				
Rated voltage			51 V	
Energy content			1,008 Wh	
Capacity			20 Ah	
Discharge current max.			160 A	
Charge current max.			32 A	
Internal Vibrators				
	IEe38	IEe45	IEe58	
Dimensions				
Diameter of vibrator head mm	38	45	58	
Weight with 1.5 m hose kg	4	5.2	7.7	
Weight with 3.0 m hose kg	5.2	6.3	9.5	
Weight with 5.0 m hose kg	6.4	8.8	12.1	
Engine / Motor				
Vibrations rpm	12,000	12,000	12,000	
Operating data				
Rated current A	6.2	9.9	14.8	
Rated voltage (~3) V	34	34	34	

200

0.29

200

0.47

Output frequency Hz

Output performance kW

200

0.7

	IEe38	IEe45	IEe58
Protection class	IP67	IP67	IP67

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 © 2021 Wacker Neuson SE.