

Vibration Range

AVMU

Electric Portable Vibrator

The AVMU is a universal single-phase portable electric vibrator, perfect for construction sites where high mobility is required.

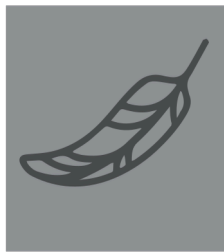


- Easy connection of transmissions to the engine
- Easy needle exchange to transmission
- Incorporates Carrying Strap
- Vibration frequency: 12,000 v.p.m
- Transmission with extra protection at the needle connection end
- 4 oil-lubricated bearings and double detent



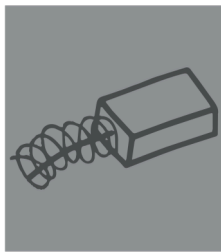
+
Easy operation
Integrated switch

Switch integrated into the handle, allowing a Easy to set up Operation and protection of this



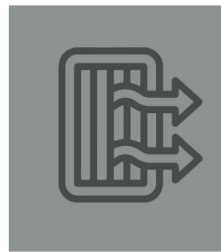
+
Lightness

With its 5kg weight, the AVMU is a compact and manageable device, and comfortable for the user.



+
Easy Maintenance

Brushes with system disconnection Automatic and easily interchangeable from abroad



+
Air Filter

Placed in the Rear of the case to prevent them from entering Impurities to the engine

AVMU Technical Data

MODEL	Weight (kg)	Voltage (V)	Frequency (Hz)	Dimensiones (LargoxAnchoxAlto)	Power (W)
AVMU 230V	5	230 1 ~	50-60	354x150x205	2.300
AVMU 115V	5	115 1 ~	50-60	354x150x205	1.800

Technical Data AX Needles

MODEL	Weight (kg)	Length (mm)	Diameter (mm)	Max Throughput (m ³ /h)
AX 25	0,8	285	25	10
AX 32	1,7	366	32	14
AX 40	2,2	335	40	17
AX 48	3,2	335	48	28
AX 58	4,5	344	58	35

Technical Data TAX Transmissions

MODEL	Weight (kg)	Length (m)
TAX/TAXE 0.6	2,6	0,6
TAX/TAXE 1	3	1
TAX/TAXE 1.5	3,5	1,5
TAX/TAXE 2	4	2
TAX/TAXE 2.5	4,5	2,5
TAX/TAXE 3	5	3
TAX/TAXE 4	6	4
TAX/TAXE 5	7	5
TAX/TAXE 6	8	6

*For AX25 and AX32 needles, the following correspond to transmissions models TAXE.
*For AX40, AX48 and AX58 needles correspond TAX model transmissions.