VIBRATION RANGE

FOX

Electric portable vibrator

The FOX is a single phase electric portable vibrator that features an internal cage configuration to support the motor.





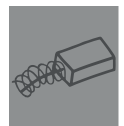
Robust and resistant

The FOX casing is Switch integrated into designed to protect it the main handle, and making it more robust tes vertical work. and resistant and achieving better stability and precision.



Lightness and manageability

impacts, its rear handle facilita-



Easy maintenance

Brushes feature an automated disconnect system and easy external interchangeability



Air filter

Air filter located in the front part of the casing so that it protect the motor from external agents.

- A built-in air filter keeps pollutants out of the engine
- Splash-protected resistant housing
- Includes a carrying strap
- Vibration frequency: 12,000 v.p.m.
- Transmission with increased protection at the poker's head connection end
- 4 double-sealed oil-lubricated bearings





Technical Data FOX

MODEL	Weight (kg)	Tension (V)	Frequency (Hz)	Dimensions (LargexHighxHigh)	Power (W)
FOX 230V	5.8	2301~	50-60	354x150x216	2,300
FOX 115V	5.8	1151~	50-60	354x150x216	1,800

Technical Data AX Pokers

MODEL	Weight (kg)	Length (mm)	Diameter (mm)	Performance (m3/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/ TDX Transmissions

MODEL	Weight (kg)	Length (m)	
TAX/TAXE/TDX/TDXE 0.6	2.6	0.6	
TAX/TAXE/TDX/TDXE 1	3	1	
TAX/TAXE/TDX/TDXE 1.5	3.5	1.5	
TAX/TAXE/TDX/TDXE 2	4	2	
TAX/TAXE/TDX/TDXE 2.5	4.5	2.5	
TAX/TAXE/TDX/TDXE 3	5	3	
TAX/TAXE/TDX/TDXE 4	6	4	
TAX/TAXE/TDX/TDXE 5	7	5	
TAX/TAXE/TDX/TDXE 6	8	6	

^{*}For AX25 and AX32 pokers correspond the TDXE/TAXE

^{*}For AX40, AX48 and AX58 pokers correspond the TDX/TAX