



BELLE
LIGHT
CONSTRUCTION
EQUIPMENT



Altrad-Belle.com

MEGAVIB+

HAND-HELD VIBRATING ELECTRIC POKERS

A high frequency, portable hand-held poker system comprising interchangeable drives, flexible shafts and poker heads.

Giving portable performance, ideal for small volumes of concrete.



BUILDING A SUSTAINABLE FUTURE.

FEATURES & BENEFITS

- Lightweight and compact for ease of handling.
- High impact motor housing for high durability.
- Double insulated for electrical safety.
- High-frequency vibration for productivity.
- Interchangeable heads and fl axes.
- Comes complete with shoulder strap.



INTERCHANGEABLE SHAFT



CARRY STRAP FOR EASY HANDLING

TECHNICAL SPECIFICATIONS

Megavib+ Poker Head 25mm Inc. 3m Shaft

Part No.	244/01100	
Poker Diameter	(mm / In)	25 / 1
Head Length	(mm)	300
Shaft Length	(m)	3
Frequency	(Hz)	225
Centrifugal Force	(kN)	882
Weight	(kg)	5.5

Megavib+ Poker Head 35mm

Part No.	244/00700	
Poker Diameter	(mm / In)	36 / 1.5
Head Length	(mm)	292
Shaft Length	(m)	3
Frequency	(Hz)	217
Centrifugal Force	(kN)	4018
Weight	(kg)	1.9

Megavib+ Poker Head 48mm

Part No.	244/00800	
Poker Diameter	(mm / In)	50 / 2
Head Length	(mm)	327
Shaft Length	(m)	3
Frequency	(Hz)	200
Centrifugal Force	(kN)	5039
Weight	(kg)	3.7

Megavib+ Poker Head 57mm

Part No.	244/00900	
Poker Diameter	(mm / In)	57 / 2.25
Head Length	(mm)	346
Shaft Length	(m)	3
Frequency	(Hz)	192
Centrifugal Force	(kN)	6468
Weight	(kg)	5

Megavib+ Drive Unit 110v

Part No.	244/00100	
Motor Speed Unloaded	(rpm)	18000
Motor Speed loaded	(rpm)	12000
Power	(kW)	1.6
Loading	(Amps)	13
Weight	(kg)	4.8

Megavib+ Drive Unit 230v

Part No.	244/00300	
Motor Speed Unloaded	(rpm)	18000
Motor Speed loaded	(rpm)	12000
Power	(kW)	2.3
Loading	(Amps)	10
Weight	(kg)	4.8

Megavib Flexible Shafts

1.2m Flexible Shaft	Part No:	244/01500
2.0m Flexible Shaft	Part No:	244/00400
3.0m Flexible Shaft	Part No:	244/00500
4.0m Flexible Shaft	Part No:	244/00600

ALTRAD BELLE RESERVES THE RIGHT TO AMEND OR IMPROVE ANY SPECIFICATIONS IN THIS BROCHURE WITHOUT NOTICE.

