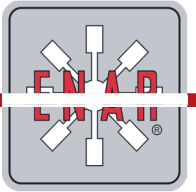


HIGH FREQUENCY M-AFP



The motor in head pokers from ENAR offer the following benefits:

- A safe voltage of 42v.
- Thermally protected stator.
- Oversized motor.
- Oil lubrication for high performance and longevity.
- Poker tip and bottle made with hardened metal.

Designed and manufactured in Europe for quality and efficiency
Manufactured using high quality materials guaranteed to provide high resistance and avoid loosening or air gaps

Versatile

A complete range of models, all with a 10m cable and 5m drive shaft which can be connected to any ENAR converter for 42v. (For more information look at the AFE, AFG-AFD and BOXEL products) The high frequency vibrators are the only option available the surpass that of a standard mechanical poker and provide a precise and stable 12,000rpm.



+ IP67 Protection against rain and dust.

CAir tight housing preventing dirt and rain from entering inside the motor or electronic board.



+ Adaptable For every job type.

Available in differing models, sizes and lengths to cover your every working need.



+ Effective Optimum results

The most powerful and stable vibration available, surpassing that of mechanical vibrators.



+ High Performance Consistent results

A product that is ideal for long working hours and tough jobs that generates 45 m³/h.

TECHNICAL DATA

MODEL	DIAMETER (mm)	LENGH (mm)	AMPERAGE (A)	WEIGHT (Kg)	PERFORMANCE (m³/h)
M38 AFP	38	370	8	11	Up to 20
M5 AFP	50	365	10,5	13	Up to 30
M6 AFP	58	403	15	15	Up to 35
M7 AFP	65	365	22	16	Up to 40
M8 AFP	75	400	18	18	Up to 45

› Connection: 42V/3~200Hz .

› Vibration frequency: 12,000vpm.

› Lengths: 10m cable and 5m drive shaft with other lengths available upon requested.

› Reinforced: optional rubber poker tip available.

› The 240Hz connection is also available upon requested.

