EXTERNAL VIBRATORS

ENAR offers a wide range of external vibrators, individually designed for differing modes of application such as: formwork, prefabrication/preforming concrete, the ease of materials being transported through funnels and belts for example and several other industrial uses.

The 3 ranges of External Vibrator offered by ENAR are:

- Single-Phase external vibrators which plug directly into the mains supply.
- **>** 3-Phase external vibrators which plug directly into the mains supply.
- External vibrators to be connected to high frequency converters.



Available in 2 types of clamps, adapted to the main manufacturers of clamps







+ Resistant

Designed to withstand falls and blows.

Highly resistant aluminium housing, allowing for a long-life span in tough working conditions



+ IP65

Protection against dust and rain.

Insulated housing





+ Complete range A variety of models.

A complete range of single-phase, three-phase and high frequency external vibrators



+ Quick coupling

Save time setting up the external vibrator.

Several clamps available which are compatible with multiple frameworks.



+ Centrifugal force

From 60kg to 1500kg

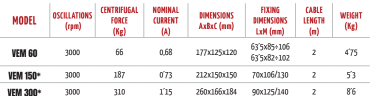
The variety of models and modification of eccentrics meet the requirements of a wide range of working needs.



MODEL	OSCILLATIONS (rpm)	CENTRIFUGAL FORCE (Kg)	NOMINAL CURRENT (A)	DIMENSIONS AxBxC (mm)	FIXING DIMENSIONS LxM (mm)	CABLE LENGTH (m)	WEIGHT (Kg)
VET 150*	3000	187	0′35	212x150x150	70x106/130	1	5′3
VET 300*	3000	310	0′58	260x166x184	90x125/140	1	8′6
VET 600	3000	668	0′98	288x190x205	100x160	1	21

Connection: 400V 3~50Hz

VEM RANGE



Connection: 230V 1~50Hz

VEAF RANGE

MODEL	OSCILLATIONS (rpm)	CENTRIFUGAL FORCE (Kg)	NOMINAL CURRENT (A)	DIMENSIONS AxBxC (mm)	FIXING DIMENSIONS LxM (mm)	CABLE LENGTH (m)	WEIGHT (Kg)
VEAF 650*	6000	670	7′3	249x160x126	125x90	15	6′5
VEAFP 1500	6000	1511	26	314x216x218	100x180	1	21′8





CLAMPS

The models which have a * are compatible with the connect coupling from ENAR.as



