

The VPA series comprise electric motors to power up pendulum vibrators.



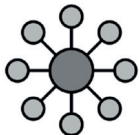
VPA

ELECTRIC ENGINE FOR PENDULUM VIBRATORS



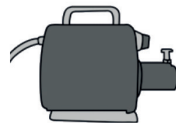
+ Durability

Long life highly powerful and reliable motors.



+ Versatility

The wide range comprises single-phase and three-phase motors.



+ Protective housing

It protects the motor against impacts and external elements, and it is easy to clean against concrete splashes.



+ Zero Maintenance

It does not require spare parts or periodic reviews. Does not generate waste.



- › Engine speed: 3,000 r.p.m.
- › Weight: 12.1 Kg.
- › For 60Hz connection, please consult.
- › For different types of pins, please consult.
- › Three-phase motor provided with a clutch to prevent rotation in the opposite direction.
- › Three-phase motor supplied at 400V 3 ~ 50Hz.
(It can be supplied at 230V 3 ~ 50Hz upon request)
- › Optional hexagonal coupling for single-phase models.

TECHNICAL DATA

MODEL	POWER (CV)	TENSION (V)	FREQUENCY (Hz)	DIMENSIONS (LongxWidexHigh) (mm)
VPA D	1.5	400 3~	50	440x190x340
VPAM D	1.5	230 1~	50	440x190x340
VPAME D	1.5	115 1~	50	440x190x340