



VPA-D electric motor for TNR

Characteristics

Electric motor for concrete vibrator.

Electric motor designed for working the pendulum pokers on intensive work sites.

High performance of work with pockers from 25 to 70 mm diameter.

The three-phase model comes with a protective clutch to prevent the motor running in the wrong way.

The double insulation of the motor provides maximum security for the operator.



MODEL	Power HP	Voltage V	Frequency Hz	R.P.M.	Weight Kg	Dimensions mm
VPA 220/380V 50Hz D	1,5	220/380 3~	50	3.000	12,2	190x440x340
VPAM 220V 50Hz D	1,5	220 1~	50	3.000	12,1	190x440x340
VPAM 115V 50Hz D	1,5	115 1~	50	3.000	12,1	190x440x340



ENARCO, S.A.
Burtina 16, 50197 ZARAGOZA, SPAIN