

FICHA TECNICA MOTORES DE VIBRACIÓN DE FRECUENCIA VARIABLE PV-A

Variable Frequency Vibration Motors

PV-A series products are especially for gross concrete applications; It is an ideal vibration motor developed for the compression of soft concrete in which plywood and steel molds, curtain concrete, viaducts and similar iron reinforcement is dense without segregation.

PV-A series vibration motors,

- Building tunnel formworks,
- Column, viaduct and curtain concrete molds,
- Superstructure and infrastructure,
- In concrete pipe molds,
- On vibration tables,
- All densely reinforced wooden and steel concrete molds,

It is used for compacting fresh, reliable, long-lasting, comfortable and problem-free concrete.

For all PV-A series

II2D Ex tb IIIC (T120 °C) Zone 21 Zone 22





