

Shutter Vibrators PV-A Series(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.

PV-A 50 Hz - 3000 rpm / 200 Hz 6000 rpm

Model Type	Size	Mechanical Specifications				Electrical Specifications				RPM
		Centrifugal Force (Kg/F)	Statical (Kn)	Weight (Kgmm) m(n)	Weight (Kg)	Input Power (V)	Nom. Current (A)	Voltage (W)	Frequen cy (Hz)	
PV-1 400/42	20	392	3,84	9,7	8,3	400	8,7	42-55~	200	6000
PV-A 40 0/230	20	311	3,05	30,9	8,3	400	113,6	230~	50	3000
PV-A 40 0/400	20	387	3,79	38,4	8,3	400	1,1	400~	50	3000
PV-A 40 0/115	20	374	3,66	9,2	8,3	400	3,4	115~	200	6000

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