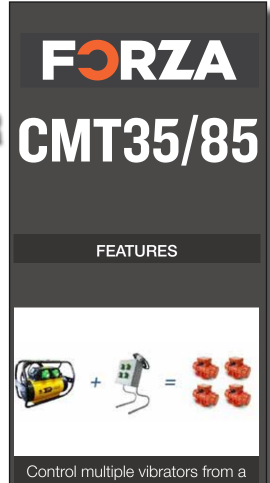
CONCRETE VIBRATOR **FREQUENCY CONVERTOR**





single power source

Model	CMT35	CMT85
Weight	41kg	56kg
Input Voltage:	400V 3Phase (50Hz)	400V 3Phase (50Hz)
Current:	6 Amps	12 Amps
Power:	3.3kW	6.6kW
Number of Outlets:	3	4
Frame Type:	Wheeled	Wheeled
Max # of MVE290/6 Connections	4	8

Requires Multiple Socket Panel -

FEATURES

The Forza frequency converters provides power to external vibrators. Using a MSP (multiple socket panel) multiple vibrators can be controled from a single frequency convertor.

- Control up to eight vibrators from a single power source
- Mounted on a wheeled trolley for great mobility around site
- Built in Overload protection

(see over page for vibrator mounting schemes)



P: 1300 255 266

E: sales@allcongroup.com.au W: allcongroup.com.au

Head Office 50 Merrindale Drive, CROYDON SOUTH VIC 3136

CONCRETE VIBRATOR FREQUENCY CONVERTOR

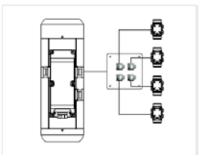


MSP-4 - Connected to the CMT35

Suitable to power up to 4 electric vibrators MVE 290/6

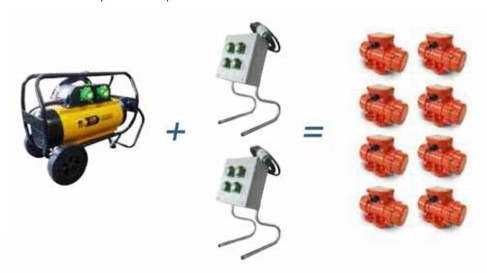


MOUNTING SCHEME

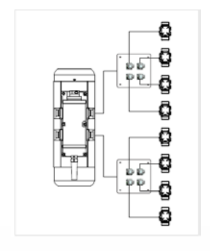


MSP-4 - Connected to the CMT85

Suitable to power up to 8 electric vibrators MVE 290/6



MOUNTING SCHEME



IMPORTANT:

Never connect more vibrators than what is suggested in the mounting schemes, even if there are unused output sockets.

