



Oli Frequency Inverter - 240V To 42V -2 Outlet

SKU: CMM25

2 outlet - 42v

34 kg

Power Input: 240v 50 Hz -10 Amp - 1.8 Kva

Power Output: 42 v 3Ph - 200Hz - 25 Amp - 1.8 Kva

3.5 mt Power Supply Lead

IP44

supplied in Frame only- no wheels

PRODUCT DESCRIPTION

CM electromechanical converters are designed to continuously supply internal and external high frequency vibrators operating at 42V 200Hz. Depending on the model, the CMs can feed from one to 4 vibrators simultaneously.

CM type electric frequency and voltage converters have an electric motor coupled to a permanent magnet generator. The system reduces the input voltage, single-phase (230 V, 1 ph) or three-phase (400 V, 3 ph), in low voltage at 42 V and high frequency at 200 Hz to allow the correct operation of the electric vibrators and to guarantee safety operator.

To facilitate greater maneuverability, some models are equipped with a handle or a grip frame with or without wheels