

FICHA TECNICA MOTOVIBRADOR SERIE BFC-MFC

BFC Variable Electronical Frequency Converters

With its current protection, it provides complete protection against high and low voltage short circuit and overheating.

There is no need for mandatory maintenance and similar service in mechanical converters, it works for many years without any problems.

It operates at vey low volume and does not produce any noise.

It is lightweight and ergonomic without any alternative, it can be quickly moved between the molds in the work area.

It can be operated at diffrenet frequencies between 0 and 200 Hz, so it extends the economic life of the molds by preventing unnecessary high vibration on concrete molds.

Our converters are fixed at certain points, providing the advantage of use with energy distribution panels.

TECHNICAL CATALOG

BFC - Elektronik Frekans Konvertörleri

Variable Electronical Frequency Converters

	requeries converters		
Model / Type	Çalışma Voltajı / Operating Voltage	Şebeke Akımı / Current Input	Çıkış Volta Voltage Ou
BFC-M 45/1	220-230V / 50 Hz	3 Amp.	42-55 V
BFC-T 45/1	380-400V / 50 Hz	3 Amp.	42-55 V
BFC-M 60/2	220-230V / 50 Hz	5 Amp.	42-55 V
BFC-T 60/2	380-400V / 50 Hz	5 Amp.	42-55 V
BFC-M 60/3	220-230V / 50 Hz	5 Amp.	42-55 V
BFC-T 60/3	380-400V / 50 Hz	5 Amp.	42-55 V
BFC 120/4	380-400V / 50 Hz	12,5 Amp.	42-55 V

BFC 180/6	380-400V / 50 Hz	17 Amp.	42-55 V
BFC 220/8	380-400V / 50 Hz	25 Amp.	42-55 V
BFC 250/10	380-400V / 50 Hz	32 Amp.	42-55 V
BFC 300/12	380-400V / 50 Hz	36 Amp.	42-55 V