VIBRATION RANGE

AFE SUITCASE

Suitcase-type electrical converters

The AFE suitcase-type electrical converters stand out for their reliability and versatility, allowing for the connection of multiple high-frequency needles to the same equipment.







The low 42V safety voltage eliminates the possibility of electric shock.



Reliability

Superior quality switch that disconnects the equipment when an overcurrent external impacts and is detected.



Protective housing

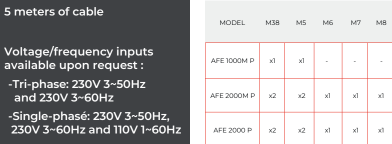
Offers a double function: Shields the from converter is simple to clean against concrete splashes.



Mobility

Its suitcase-style shell allows for easier transport.

Connection possibilities



* Number of M-AFP ENAR pokers that can be connected at the





Technical Data

MODEL	Weight (kg)	N° plugs	Input		Output	
			Power	Tension/Frequency	Power	Tension/Frequency
AFE 1000M P	20	1	1.3 KW 6A	230V 1 ~ 50Hz	1.0 KVA 13A	42V 3 ~ 200Hz
AFE 2000M P	29	2	2.0 KW 9A	230V 1 ~ 50Hz	1.6 KVA 23A	42V 3 ~ 200Hz
AFE 2000 P	29	2	2.8 KW 4A	400V 3 ~ 50Hz	1.6 KVA 23A	42V 3 ~ 200Hz