

The AFE tubular converters are perfect for high intensive Jobs that require consistently high performing equipment. The ENAR range of AFE converters allow the user to use various sizes of poker all at the same time. In order to meet the needs of several worksites, ENAR offers the Tubular AFE converter in single-phase (230v 1~50Hz) and three-phase (400v 3~50Hz).

Designed, developed and manufactured in Europe Using high quality materials means that the user can use it confidently knowing it is resistant and well protected (IP44).

TECHNICAL DATA

MODEL	WEIHT (Kg)	Nº OUTPUT -	INPUT		OUTPUT	
			POWER	VOLTAGE/FREQUENCY	POWER	VOLTAGE/FREQUENCY
AFE 1000M P	17	1	1.3 KW 6A	230V 1 ~ 50Hz	1,0 KVA 15A	42 V3 ~ 200 Hz
AFE 2000M P	27	2	2.0 KW 9A	230V 1 ~ 50Hz	1,6 KVA 23A	42 V3 ~ 200 Hz
AFE 1000 P	15	1	1.3 KW 2,8A	400V 3 ~ 50Hz	1,0 KVA 15A	42 V3 ~ 200 Hz
AFE 2000 P	25	2	1.7 KW 5A	400V 3 ~ 50Hz	1,8 KVA 25A	42 V3 ~ 200 Hz

▶ Input Voltage/Additional 3-phase options: 230v 3~ 50Hz / 230v 3~ 60Hz.

▶ Input Voltage/Additional Single-Phase Options: 230v 1~60Hz / 110v 1~50Hz / 110v 1~60Hz.

➢ Converter resistant to water splashes (IP44).

> High quality magnets that do not demagnetise.

≥ 5m cable.

> Possibility to modify the product for the individuals needs.





AFE 1000

AFE 2000





+ Maneuverability

Small suitcase design

It has the shape of a suitcase with a firm handle to carry around the jobsite. Making this converter much lighter and easier to transport than it's competition.



+ Complete range

Both single-phase and 3-phase connections.

A range to cover all needs. With both single and 3-phase along with varying power levels and 1 or 2 plugs, the job can be completed without adapting to the limited capability of the converter.



+ Great Motor Protection

Automated disconnection

As well as protecting the motor through means of high quality housing, the motor also has a selfdisconnecting switch. When the sensor detects an electrical surge, the switch disconnects to protect the motor, meaning it won't burn out.





Thanks to its high-quality materials and its robust cage, the AFE series means can survive even the toughest worksites. The cage also allows for comfortable transportation due to it being easier to lift and carry.







+ Great Motor Protection

Automated disconnection.

As well as protecting the motor through means of high quality housing, the motor also has a self-disconnecting switch. When the sensor detects an electrical surge, the switch disconnects to protect the motor, meaning it won't burn out. sobrecorriente.