

AWE

EURO TIG

200 AC/DC 250 AC/DC



Single phase welding units, ideal for arc and TIG D.C. and A.C. welding . In electrode mode, all commercial electrodes can be used with direct current (D.C.) or alternating current (A.C.) depending on the types. In TIG position, two ranges of current are available (low and high). These are controlled by a magnetic shunt operated by an external handwheel. Material such as stainless steel, mild steel and copper can be TIG welded using D.C. while aluminium can be welded using A.C., and is assisted during starting by a special synchronized high frequency which strikes the arc and "pierces" the surface oxide of the material. Both models are supplied standard with TIG torch and accessories, earth lead and Argon regulator.

European Standards EN 60 974-1
EN 50 199

		EURO TIG 200	EURO TIG 250
SUPPLY VOLTAGE	(1 Ph)	240 / 415 V 50 / 60 Hz	415 V 50 / 60 Hz
ABSORBED POWER	60% KVA	14.5	21.5
NO-LOAD VOLTAGE	V	D.C. 80 — A.C. 75	D.C. 80 — A.C. 80
CURRENT RANGE	A	10 - 170 — 10 - 200	10 - 250
CONVENTIONAL CURRENT	A	35% - 170 — 60% - 130	35 % - 250
INSULATION CLASS		H	H
PROTECTION DEGREE		IP21	IP21
SIZE	mm	380 X 820 X 615	480 X 1000 X 715
WEIGHT	Kg.	93	138
PART NO.		ET200	ET250

AWE
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Supplied By:

Product Specification Subject To Change Without Notice

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