

The ET and EASYTHERM range is made up of portable units, reliable and easily transportable machines, that in a smaller size offer the same technology and reliability of their "bigger sisters", taking power supply from a welding machine.



Temperature control regulator mod. ET

P/n	Model	Channel input	Characteristics
001-003-001	ET 20-SR	1	Termoregulator
001-003-002	ET 20-PR	1	Programmer

Power external connection to DC Welding machine regulation by SCR diode. Power external connection to Welding machine in DC. N.01 control output for resistance. Power supply: 50 to 80 Vdc. Maximum output current: 180A. N.01 microprocessor thermoregulator display reading 2x3 digit with green led 14 mm thermocouple signal input K-scale 0-999°C accuracy 0.5% f.s. Maximum power at load: 10.8 Kw. Service factor (200A): 80%. Operating mode: automatic. N.02 balanced polarized plug thermocouple input. Dimensions: 220x230x380mm. Weight: 9kg. User's manual in English. CE marking.



P/n	Model	Channel input	Characteristics
001-003-003	ET 6-Rec	6	Temp. recorder



P/n	Model	Channel input	Characteristics
001-003-004	ET 12-Rec	12	Temp. recorder
001-003-005	ET 24-Rec	24	Temp. recorder



Temperature control regulator mod. EASYTHERM

P/n	Model	Channel output	Characteristics
001-004-001	EASYTHERM 220 S	2	Termoregulator
001-004-002	EASYTHERM 220 P	2	Programmer

Power external connection to Welding machine. N.02 independent outputs. Maximum voltage per output: 80V. Maximum voltage per output: 200A. N.02 Microprocessor thermoregulator mod. G100 display reading 2x3 digit with green led 14 mm thermocouple signal input K-scale 0-999°C accuracy 0.5% f.s. Operating mode: automatic (0-100%). N.02 K thermocouple input polarized balanced plugs. N.02 polarized balanced plugs for connection to the recorder. N.01 24V auxiliary plug. Service power supply: 220V-50Hz (others on demand). Dimensions: 455 L x 360 H x 450 D (mm). Weight: 18 kg. CEI execution and safety rules. CE marking.

Temperature recorders CHINO (6/12/24 Channel)

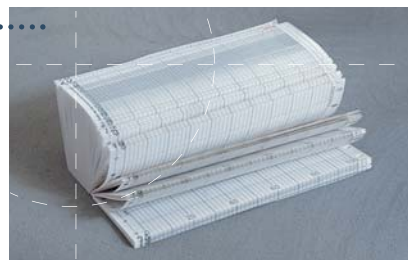
P/n	Model	Range	Input	Chart
030-001-001	BL 160	0-1,200°C/K	6	100mm.
030-001-002	AL 3000	0-1,200°C/K	6	100mm.
030-002-001	AH 3720	0-1,200°C/K	12	180mm.
030-003-001	AH 3740	0-1,200°C/K	24	180mm.



Recorder charts CHINO

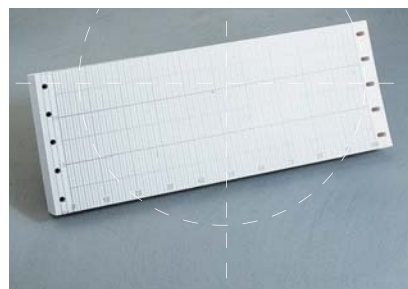
P/n	Type	Range	Measure (width)
090-001-001	EM 116	0-1,200°C/linear	100mm.
090-001-002	EM 157	0-1,000°C/linear	100mm.

note: 3 pcs. each box



P/n	Type	Range	Measure (width)
090-001-003	ET 035	0-1,200°C/linear	180mm.
090-001-004	ET 036	0-1,000°C/linear	180mm.

note: 3 pcs. each box



Recorder ribbon CHINO

P/n	Type	Measure (width)
091-005-001	BL/AL	100mm.
091-005-002	BH/AH	180mm.



Recorder front panel CHINO

P/n	Type
092-010-001	AL
092-010-002	BL
092-010-003	AH
092-010-004	BH

