



PEGASUS-CS

ELECTROFUSION WELDER



Freephone: 0800 473 100 Freefax: 0800 767 190
Email: sales@upg.net.nz www.upg.net.nz

Calder Pegasus

Code: PEGASUS-CS

The Calder Pegasus has been designed to meet the needs of today's market place with barcode, manual and fusamatic welding data entry with a 2000 welding joint recording capacity.

The unit is constructed of ABS plastic incorporated within a rugged protection frame with integral cable storage facility.

The display shows symbolic screens for each step allowing for ease of operation in any language.



Technical Specification

Operational information.

Input voltage [Vac]	195V – 270V
Input frequency [Hz]	40Hz – 60Hz
Input current [Max. A]	16A
Input power [VA]	230VA to 3450VA (apparent)
Output voltage [Vac RMS]	8V – 48V
Output current [Continuous. Aac RMS]	60A
Working temperature	min. -20°C, max. +50°C
Environmental protection	IP54
Protection class	2
Display	LCD16x2
Display colour	Green/Black
Control buttons	Start + Stop + Up + Down
On/Off switch	Yes
Data recording capacity	2000 maximum
Communications interface	USB Type A, CalderSafe/Blue Box
GPS location	Active with CalderSafe/Blue Box
Barcode welding mode	Active when scanner connected
Fusamatic welding mode	Active when fusamatic lead attached
Manual welding	Yes

Mechanical information.

Dimensions [HxWxL]	320x340x340mm
Weight [Kg]	23.0
Case material	ABS plastic
Mains input cable length	4m
Fusion output cable length	3m
Mains plug	Schuko 16A
Fusion output cable connectors	4.7mm female

Accessory information.

Fusion output cable connector adaptors	4.7mm male to 4mm female
Software [supplied]	Caldersafe Software
USB memory stick [supplied]	Yes
Instruction manual	Yes
Carry case	Optional wooden or steel

Standards.

EN 60335-1 & EN60335-2-45 [Safety of portable heating tools]	Yes
EN 60529:1991/A1:2000(IP54) [Environmental]	Yes
BS EN61558-1:2005 [Safety of power transformers]	Yes
BS EN 61000 [EMC]	Yes