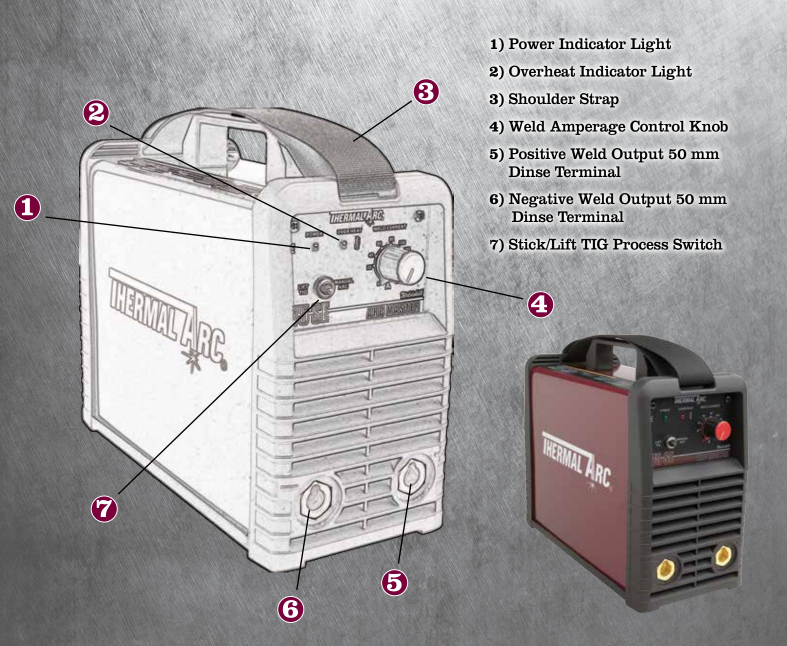


175SENVERTER

PORTABLE DC MMA WELDING PACKAGE









SINGLE PHASE













175SE INVERTER:



Exceptional Performance!

Smooth stable arc with electrodes to 4mm (5/32").

Excellent Portability! Weighs less than 6.5 kg (14.3 lb) and has easy to carry shoulder strap.

Thermal Overload Protection!

Indicator alerts the operator if duty cycle is exceeded or airflow is blocked.

Easy To Use! Simple, user friendly set-up and operation.

Cable fitted!

Supplied with 230VAC primary cable.

50mm Output Terminals! For optimum current transfer

Lift Start TIG! Provides TIG arc starting without use of high frequency.

MACHINE FEATURES:

- Heavy-Duty 50mm DINSE connectors
- Versatile, multi-process Stick/TIG capability
- 175 Amps maximum welding on 230V output
- Thermal Overload Protection
- Excellent, smooth & stable arc performance
- Highly efficient inverter design
- Lightweight and portable
- Simple & easy, ready to weld package
- 2 Year Limited Warranty

MACHINE SPECIFICATIONS	
Type: Constant Current	DC Stick & TIG Welder
Maximum Output	175A
Welding Amperage Range 230V	Stick & TIG 5-175A
Rated Output: Stick 230V, 40A	175A / 27V @ 20%
TIG 230V , 25A	175A / 17V @ 20%
Maximum OCV Volt/DC	65V
Power Source Dimensions: (H x W x D)	9.0" (230mm) x 5.1" (130mm) x 13" (330mm)
Power Source Weight	14.3 lbs. (6.5kg)
Warranty	2 Years

PRIMARY POWER	
Primary Voltage	220-230V
Hertz	50/60 Hz
Phase	1 PH
Approvals	EN 60974-1

Ordering Information

ArcMaster 175SE with electrode holder and lead, earth cable, clamp, carry-case and manual

W1002903

SA.17V TIG Torch with 4m lead SA.17V TIG Torch with 8m lead 50mm² DINSE TIG Torch Adaptor 305.050.404 305.050.804 10-9997







Victor Technologies Limited (UK) Tel: (44) 1257 261755 Fax: (44) 1257 224800 Victor Technologies GmbH (DE) Tel: (49) 2631 9999 60 Fax: (49) 2631 9999 610 Victor Technologies Srl (IT) Tel: (39) 02 36456801 Fax: (39) 02 36456840