

TRANSARC COMPACT

Light Industrial

130 AMP



CC

AC

1 PHASE

240 V

SPECIFICATIONS
SUPPLY VOLTAGE:
 240 volt
 1 phase 50Hz
SUPPLY PLUG AND LEAD:
 10 amps

COOLING:
 Convection
MINIMUM RECOMMENDED GENERATOR:
 6.1 kVA for maximum welding current
WELDING CURRENT RANGE:
 50-130 amps

OPEN CIRCUIT VOLTAGE:
 45-48 volts
POWER SOURCE WEIGHT:
 14kg
DIMENSIONS:
 H290mm x W215mm x D370mm

APPROVALS:
 Australian Standard AS3195

UPGRADED
2ND QUARTER
2004



This compact, portable, home welder has infinitely adjustable welding current from 50 to 130 amps and is designed to operate from a domestic 240 volt, 10 amp power point. It runs standard general purpose 2.5mm electrodes for light gauge work , generally less than 3.0mm thick, and 3.2mm electrodes for heavier materials.

Features:

- ▲ Operates from a standard 240 volt , 10 amp power point
- ▲ Welding current is infinitely adjustable from 50 to 130 amps
- ▲ Runs a wide range of electrodes from 2.5mm to 3.2mm
- ▲ Thermal Protection
- ▲ Australia wide service and back up support with a 12 months Replacement warranty
- ▲ Designed to Australian Standards

Compact Plant Contents:

Compact Welder, Sample Electrodes, Electrode Lead, Wire Brush / Chipping Hammer, Work Lead, Face Shield, Operating Manual / Welding Guide

Ordering Information:

Compact Part No. 620465

Optional Accessories:

Hiderok Helmet Part No. 453833

For the full accessory range turn to the accessories section of this book.

TRANSARC COMPACT TURBO

Light Industrial

140 AMP



CC

AC

1 PHASE

240 V

SPECIFICATIONS
SUPPLY VOLTAGE:
 240 volt
 1 phase 50Hz
SUPPLY PLUG AND LEAD:
 10 amps

COOLING:
 Fan Cooled
MINIMUM RECOMMENDED GENERATOR:
 6.7 kVA for maximum welding current
WELDING CURRENT RANGE:
 50-140 amps

OPEN CIRCUIT VOLTAGE:
 45-48 volts
POWER SOURCE WEIGHT:
 17kg
DIMENSIONS:
 H315mm x W255mm x D410mm

APPROVALS:
 Australian Standard AS3195

UPGRADED
2ND QUARTER
2004



This compact heavy duty, fan cooled, portable, home arc welder has infinitely adjustable welding current from 50 to 140 amps and is designed to operate from a domestic 240 volt, 10 amp power point. It runs standard general purpose 2.5mm electrodes for light gauge work , generally less than 3.0mm thick, and 3.2mm electrodes for heavier materials.

Features:

- ▲ Fan cooled portable arc welder
- ▲ Operates from a standard 240 volt , 10 amp power point
- ▲ Welding current is infinitely adjustable from 50 to 140 amps
- ▲ Runs a wide range of electrodes from 2.5mm to 3.2mm
- ▲ Thermal Protection
- ▲ Australia wide service and back up support with a 12 months replacement warranty
- ▲ Designed to Australian Standards

Compact Turbo Plant Contents:

Compact Turbo Welder, Sample Electrodes, Electrode Lead, Wire Brush / Chipping Hammer, Work Lead, Face Shield, Operating Manual / Welding Guide, Wheeling Kit

Ordering Information:

Compact Turbo Part No. 620466

Optional Accessories:

Hiderok Helmet Part No. 453833

For the full accessory range turn to the accessories section of this book.

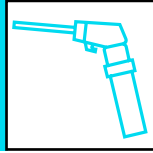
EASYWELD PRODUCTS



CIGWELD, the market leader in welding consumables, have now made the most popular Satincraft, Ferrocraft, Satincrome and Weldall electrodes available in convenient Easyweld Blisterpacks. With the CIGWELD DIY Welding Bar the selection and purchasing of Easyweld Blisterpacks for the tradesman or handy person couldn't be easier. It covers the widest range of applications and is distinctively packaged and colour coded for simple selection.

Satincraft 13		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322203
Ferrocraft 12XP		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322213

Ferrocraft 21		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322205
Ferrocraft 16TXP		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322214
Satincrome 316L-17		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322215
Weldall		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322216
Castcraft 100		
10 x 2.5mm/ 5 x 3.2mm		Part No: 322217
Cobalarc 750		
10 x 3.2mm		Part No: 322218



TRANSTIG 200Pi

● Light
Industrial



200
AMP



DC

1
PHASE

240
V

SPECIFICATIONS

SUPPLY VOLTAGE:

240 volt
1 phase 50Hz

MINIMUM RECOMMENDED GENERATOR:

10 kVA for maximum welding current

WELDING CURRENT RANGE:

5-200 amps (TIG)
5-160 amps (STICK)

SUPPLY PLUG AND LEAD:

15 amp

DUTY CYCLES:

20% at 200 amps

DUTY CYCLE TEST PERIOD:

5 & 10 minutes

PACKED WEIGHT:

8kg

POWER SOURCE DIMENSIONS:

H260mm x W130mm x D340mm



Part No. 700720

Part No. 700730

The Transtig 200Pi is a brand new release, 240 volt, 15 amp, full digital control, DC stick-lift TIG-HF TIG power source. With features like high frequency start, lift arc start, up/down slope, pulse DC, repeat (latch) function, DC pulse and spot in HF TIG mode you've got the ultimate unit designed for precision TIG welding of stainless steel and other DC weldable materials. The unit also has an integrated Voltage Reduction Device (VRD) for improved operation safety.

Features:

- ▲ Standards compliant integrated Voltage Reduction Device
- ▲ Designed for AS1674.2 category A,B & C environments
- ▲ Embedded micro processor with digital controls
- ▲ Exceptional DC welding characteristics
- ▲ All welding parameters are adjustable
- ▲ Easy to use digital display and panel controls
- ▲ HF starts TIG, Lift TIG & Stick weld operations
- ▲ 2T, 4T with up/down slope and repeat modes
- ▲ Self diagnostic control
- ▲ Single index control knob
- ▲ Compact, lightweight & portable

Transtig 200Pi Plant Contents:

Transtig 200Pi Power Source, product bag, two dinse plug connectors, shoulder strap, inlet gas fitting, operation manual, TIG torch, accessory torch kit, regulator/flowmeter, gas hose, electrode & work leads

Transtig 200Pi Power Source Contents:

Transtig 200Pi Power Source, two dinse plug connectors, shoulder strap, inlet gas fitting, operation manual

Ordering Information:

Transtig 200Pi Plant	Part No. 700730
Transtig 200Pi Power Source	Part No. 700720

Refer to Easyfind page 22 for optimum setup

Recommended Process:

DC GTAW - HF Start TIG, Lift TIG, TIG pulse
DC MMAW - Stick

Optional Accessories:

Slide Control	Part No. OTD10/4013
Hand Pendant	Part No. OTD10/4014
Foot Control	Part No. OTD10/4016
Hiderok Helmet	Part No. 453833
Dinse Plug Connector	Part No. 705152*
TIG torch (4M)	Part No. 518710402*
Torch Accessories Kit	Part No. BGS AK2*
Gas Hose	Part No. 700433*
Flowmeter / Regulator	Part No. 301526*
Lead Set (5M)	Part No. 646323*
8 Pin Plug	Part No. UOA706900

*Supplied with Plant Contents