























# Transmig 355

CIGWELD's Transmig 355i is a powerful 3phase 3in1 Multi-Process inverter that operates at 355A@60% Duty Cycle and offers exceptional welding results across MIG, STICK and TIG, and the added convenience of CIGWELD's AUTO SET MIG feature for optimal plate thickness control.

The AUTO SET MIG Process has been pre-programmed with synergic lines determined by material type, plate thickness and consumable diameter reduce your setup time and ensures you are always getting the best from your welds.

The Transmig 355i has an easy-to-use push button design, convenient memory storage, and is loaded with advanced features to ensure you can always customise your welds.

And best of all you can operate it as a compact inverter or with a remote 4RX feeder^

^Compact Plant (W1003511) or Remote Plant with Transmig 4RX wirefeeder (W1003510)



#### **DIGITAL AMPERAGE METER**

Digital Amperage Meter, allows concise setting and viewing of Preset Wire Feed Speed, Plate Thickness, Advanced Features sub-menu and actual welding amperage for all processes.



#### GAS PURGE / WIRE INCH PUSH BUTTONS

Easy access push buttons to either purge shielding gas through the torch, or feed wire without wasting shielding gas.



#### **SELECT PROCESS**

Simple selection of welding processes via push buttons: AUTO SET MIG, Manual MIG, STICK & LIFT TIG.





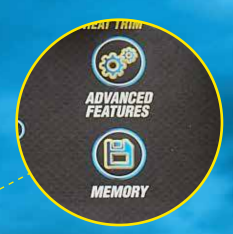
#### **DIGITAL VOLTAGE METER**

Digital Voltage Meter, allows accurate setting and viewing of Voltage, Trim-Voltage, Memory Settings and the adjustment levels for Advanced Feature sub-menus.



#### ADVANCED FEATURES BUTTON

Allows the specific control settings to be adjusted for various welding functions such as Burnback, Inductance, 2T/4T, Spot/Stitch Weld, Pre/Post Flow, Crater Fill, Crater Current, Crater Volts, Run In. Creep Feed & Down Slope.



TIG (GTAW) 355A @ 60%

varying applications.

**Memory Settings** 

with Memory Settings.

Advanced Features

Down Slope.

**Arc Control** 

LIFT TIG

Lift TIG function provides smooth

Save up to 15 of your favourite welds

Includes 2T/4T, Spot/Stitch Weld,

Crater Volts, Run In, Creep Feed &

Variable inductance for softer arc

and less spatter or stronger arc

and increased penetration.

Adjustable Burnback Control

Adjusts stick-out and prevents

wire from burning back.

Pre/Post Flow, Crater Fill, Crater Current,

starting and running characteristics across

#### **PUSH PULL MIG GUN**

CIGWELD TBi Push Pull MIG Gun

For serious Aluminium welders, the Transmig 355i is the perfect machine to run a push pull gun on and is compatible with the new CIGWELD TBi Push Pull (with Sync Box).

The TBi Push Pull Gun is ergonomic and comfortable in the hand, easy to use and has the convenience of adjustable Wirefeed speed and voltage knobs on the torch.



### **FEATURES**



Input Supply 415VAC +/- 15%, 3 Phase, 50/60Hz, 15.5A



#### 3 IN 1 Multi-Process

A true multi-process machine offering outstanding welding results across MIG, Stick TIG.



#### **Auto Set Process**

Auto Set parameters for MIG. Determined by material type, thickness & consumable diameter.



#### **Current Range**

Current range for this Power Source is 30 to 355A (MIG Mode) of DC Welding Output.



Customisable Heat Trim Function allows user to tweak voltage for optimal performance (in AUTO SET MIG only).



#### **Push Button Interface** Simple Push button display

for easy navigation.



MIG (GMAW/FCAW) 355A @ 60% 0.6-1.2mm: Solid Wires & 0.8-2.0mm: Gasless Wires.

0.9-1.2mm: Aluminium Wires. 0.9-1.2mm: Stainless Steel Wires.

0.8-1.2mm: Silicon Bronze Wires.



#### **Gas Purge Button**

Easy Access Gas Purge button on front display enables user to purge shielding gas through torch.



GAS PURGE

#### Wire Inch Button

Easy Access Wire Inch button on front display enables user to feed wire without wasting shielding gas.



#### **Voltage Reduction Device** Standards compliant

STICK mode only.



#### Generator

Recommended generator required: 14kVA at 0.8 Power Factor.



4 Roll Wire Drive System
The Transmig 355i is a compact MIG machine with a robust integrated 4 roll wire drive.



#### 4RX Remote Feeder (Optional)

Transmig 355i power source is compatible with optional 4RX Remote Feeder Part No. W3000410.



#### Optional Spool Gun

Transmig 355i power source is compatible with optional Tweco SGT250 Spool Gun.



#### **Compatible With**

Transmig 355i Power Source is compatible with 4RX Wirefeeder, Part No: W3000410.



#### Optional Push-Pull Gun

Transmig 355i power source is compatible with optional CIGWELD TBI Push Pull Torches



#### **Euro Torch Connection**



#### Plate Thickness Control

Plate Thickness setting, makes set up a breeze, no more guessing of the welding parameters.



3 Year Limited Warranty\*
\*Refer to operating manual
for further details.



#### STICK (MMAW) 355A @ 60%

Power Source suitable for 2.0mm, 2.5mm, 3.2mm and 4mm and 5mm electrode sizes



## Transmig 355i & Transmig 4RX Wirefeeder

The Transmig 4RX Wirefeeder is designed for use with the Transmig 355i Multi Process Welder — a robust 4 Roll Feeder that can operate with 200mm and 300mm spools. Fitted with a single tension arm the drive system is simple to operate for easy changing of wire and feedrolls.

The Transmig 355i is supplied with a Tweco Fusion 400 AMP air-cooled MIG Torch that can be used with the 4RX Wire Feeder. The Fusion MIG Torch is designed with an ergonomic handle that feels light in the hand to reduce operator fatigue.





## **SPECIFICATIONS**

|  | Transmig 355i Compact Plant                           | W1003511   |
|--|---|--|
|  | Transmig 355i Remote Plant (with Transmig 4RX feeder) | W1003510   |
|  | Transmig 355i Power Source Dimensions                 | H 700mm x W 287mm x D 517mm                                |
|  | Transmig 4RX Wirefeeder Dimensions                    | H 453mm x W 238mm x D 553mm                                |
|  | Transmig 355i Power Source Weight                     | 49kg   |
|  | Transmig 4RX Wirefeeder weight                        | 21kg   |
|  | Cooling   | Fan Cooled   |
|  | Welder Type   | MIG, STICK, LIFT TIG, AutoSet MIG<br>Inverter Power Source |
|  | Standards   | AS 60974.1-2020 / IEC 60974-1                              |
|  | Number of Phases                                      | Three Phase  |
|  | Nominal Supply Voltage                                | 415 VAC ± 15%  |
|  | Nominal Supply Frequency                              | 50/60Hz  |

| Open Circuit Voltage (VRD On)<br>Stick Weld Mode | <35V                         |
|--|------------------------------|
| Effective Input Current (I1eff)                  | 15.5 Amps                    |
| Maximum Input Current (I1max)                    | 20 Amps                      |
| Minimum Three Phase Generator (Recommended)      | 14 kVA (at 0.8 Power Factor) |
| Protection Class                                 | IP23S                        |
| MIG (GMAW) Welding Output, 40°C, 10 min.         | 355A @ 60%, 31.8V            |
| STICK (MMAW) Welding Output, 40°C, 10 min.       | 355A @ 60%, 34.2V            |
| TIG (GTAW) Welding Output, 40°C, 10 min.         | 355A @ 60%, 24.2V            |
| 4RX Min/Max Wirespeed                            | 1.5/22 MPM                   |
| 4RX Interconnection Plug                         | 10 Pin                       |
| 4RX Interconnection Length <sup>-#</sup>         | 8 metre                      |
| Warranty   | 3 Year Limited Warranty*     |

## Transmig 355i Remote Plant

CIGWELD

CIGWELD

P/N: W1003510

**TRANSMIG 4RX WIRE FEEDER** 

P/N: W3000410

**TRANSMIG TROLLEY FOR TRANSMIG 3551** P/N: W4015005

> The easy to assemble **Transmig Welding** Trolley is designed for maneuverability when using the 4RX and Transmig 355i.

**TRANSMIG 355i AUTO SET MIG POWER SOURCE** 



#### **PACKAGE CONTENTS**

#### TRANSMIG 355i COMPACT PLANT PART NUMBER: W1003511

Transmig 355i Inverter Power Source

Feedroll 0.9/1.2mm V Groove (Fitted)

Tweco Fusion 400 Mig Torch 3.6m

Comet Professional Argon Regulator / Flowmeter

Work Clamp with 4m Lead

**Shielding Gas Hose Assembly** 

**Operating Manual** 

#### TRANSMIG 355i REMOTE PLANT PART NUMBER: W1003510

Transmig 355i Inverter Power Source

Feedroll 0.9/1.2mm V Groove (Fitted)

Transmig 4RX Wirefeeder

8m Interconnection Lead

Tweco Fusion 400 Mig Torch 3.6m

Comet Professional Argon Regulator / Flowmeter

Work Clamp with 4m Lead

Heavy Duty Trolley with inbuilt cylinder carrier

**Shielding Gas Hose Assembly** 

Operating Manual

Operating Manual can be downloaded at cigweld.com.au/manuals

#### **OPTIONAL ACCESSORIES**

| Tweco Fusion 400 MIG Torch, 3.6m, Euro                   | OTWF412X3545 |
|--|--------------|
| Tweco No. 4 MIG Torch, 3.6m, Euro                        | OTWX412/3545 |
| Tweco No. 4 MIG Torch, 4.5m, Euro                        | OTWX415/3545 |
| Transmig 4RX Wirefeeder                                  | W3000410     |
| 2m Interconnection Lead, 10 Pin, suits 4RX wirefeeder    | W4016003     |
| 8m Interconnection Lead, 10 Pin, suits 4RX wirefeeder    | W4016002     |
| 15m Interconnection Lead, 10 Pin, suits 4RX wirefeeder   | W4016004     |
| Tweco SGT 250 Spool Gun                                  | W4011250     |
| CIGWELD TBi Push-Pull Gun, 8m                            | 185P958180   |
| CIGWELD TBi Push-Pull Gun, 12m                           | 185P9581C0   |
| CIGWELD TBi Push-Pull Gun Neck, 40 degree                | 185P001002   |
| CIGWELD TBi Synchroniser Box                             | 590P958000   |
| CIGWELD TBi 8m Push-Pull Gun and Sync Box                | W4011360     |
| Twistlock Electrode Holder Lead, 400A, 5m                | 646779       |
| TIG Torch 17V with 4m lead (200A@20%)                    | W4013801     |
| TIG Torch 17V with 4m lead and remote control (200A@20%) | W4013800     |
| TIG Torch 26V with 4m lead (240A@20%)                    | W4014601     |
| Transmig 355i Trolley with inbuilt cylinder carrier      | W4015005     |
| Feed Roll 0.6/0.8mm V groove (hard)                      | 7977729      |
| Feed Roll 0.9/1.2mm V groove (hard) (fitted)             | 7977703      |
| Feed Roll 1.2/1.6mm V groove (hard) (fitted)             | 7977346      |
| Feed Roll 0.8/0.9mm U groove (soft)                      | 7977733      |
| Feed Roll 1.0/1.2mm U groove (soft)                      | 7977730      |
| Feed Roll 1.2/1.6mm U groove (soft)                      | 7977348      |
| Feed Roll 0.8/0.9mm V groove knurled (flux cored)        | 7977734      |
| Feed Roll 1.2/1.6mm V groove knurled (flux cored)        | 7977347      |
| Shielding Gas Hose Assembly                              | W7004913     |
| MIG Pliers   | CWPLIER      |
|  |              |



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## WE RECOMMEND GENUINE CIGWELD PRODUCTS











