

MULTI PROCESS WELDING SYSTEM

50/60

HERTZ

PHASE PUT POW



QUICK SPECIFICATIONS

PROCESSES

MIG (GMAW) Flux Cored (FCAW) Lift TIG (GTAW) STICK (SMAW)

APPLICATIONS

Light Industrial Manufacturing Mechanical Contractors **On-Site & Portable Welding Applications** Automotive Repairs & Customization Farms & Ranches **Training Institutions** Maintenance & Repairs

RATED OUTPUT

250A / 26.5V @ 40% Duty Cycle 200A / 24V @ 60% Duty Cycle 150A / 21.5V @ 100% Duty cycle

MAX. OPEN CIRCUIT VOLTAGE

72V DC AMPERAGE RANGE

5-300 A

WIRE FEED SPEED

67 - 700 ipm (1.7 - 17.8 m/min) WEIGHT

65.3 lbs (29.6 kg)

ORDER INFORMATION

Part No: W1004401

Description: Fabricator 252i Portable System



Comes Complete with:

- Fabricator 252i Power Supply
- ★ 15 ft (4.6 m) Tweco[®] Spray Master[®] 250 Amp MIG Gun
- ***** Contact Tips (1 each): •.030 (0.8 mm)

 - .035 (0.9 mm) Installed
 - •.045 (1.2 mm)
- ★ Victor[®] EDGE[™] Argon Flow Gauge & 12.5 ft (3.8 m) Hose
- ★ Tweco WeldSkill[®] 200 Amp electrode holder with 13 ft (4 m) lead

Three Process Capability:

MIG (GMAW/FCAW), STICK (SMAW), TIG (GTAW).

MIG:

- * Infinite Voltage Control with optimized starting performance.
- * Inductance Control for arc stability and spatter control.
- * Tweco MIG Gun w/15 ft cable and industry standard Tweco #4 connection.
- * Durable Metal Feed Plate features 2 roll drive system, quick change reversible drive rolls and easy-to-set single scaled wire tension knob.
- * 4", 8", or 12" Spool Capacity allows easy installation of wire spool sizes.
- * Spool Gun ready.

STICK:

- * Adjustable Arc Force Control for optimum STICK electrode performance.
- ★ Excellent 6010 welding electrode performance.

TIG:

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

Fabricator[®] 252i Portable System Part No. W1004401

- ★ Tweco WeldSkill 200 Amp ground clamp with 10 ft (3 m) lead
- * Drive Rolls:

208

230V

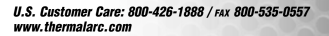
LIFT TIG

- .035" / .045" V Groove Lower & Flat Upper (Fitted)
- .023" / .030" / .035" V Groove
- .045" Flux Cored Roll
- * Operator's Manual
- * 9 ft (2.7 m) Power Cord & NEMA 6-50P 230V AC Plug
- * .023" (0.6 mm) Outlet Guide

Other Features:

- *** PFC Power Factor Correction:** Up to 40% power savings compared to conventional MIG welders.
- **★ Digital Meters:** Voltage and Amperage; Preview and Hold capability.
- * Excellent Portability: Lightweight, less than 66 lbs.
- * Comprehensive Setup Chart: Weld set up guide for optimum welding performance over a wide range of materials and shielding gases.
- * Trigger Control: 4T (Latch) eliminates operator fatigue.
- * Remote Receptacle: Enables connection of remote control devices and Spool Gun.
- **A Quick Change Polarity:** Simple quick change polarity (no tools required) from the front of the power source.
- * **Overload Protection:** Shuts down the power source to protect the internal electrical components from overheating.
- **IP23S:** Suitable for outdoor use.
- Advanced Features: Includes Pre & Post Flow, Down Slope, Hot Start, Spot, Stitch, Burn Back, Wire Sharp, Arc Hour Runtime, Run-In Speed.







CONTROL PANEL

Power Indicator

The Green power indicator illuminates in the presence of power on the control circuitry

Digital Meters WFS / AMPS and Volts

Left Knob

Adjust weld Process value

- MIG Wirefeed speed
- TIG Amperage
- STICK Amperage

Right Knob

Primary function to set MIG volts

- MIG Push (1 sec) for Inductance
- STICK Push (1 sec) for Arc Force or Dig feature



Advanced Feature Button Depress & Release to enter or exit Depress & Hold to purge shielding gas

Fault Indicator

The Fault will illuminate yellow when any of the faults are detected

Process Mode Button

Depress to change process:

- MIG (GMAW/FCAW)
- TIG (GTAW)
- STICK (SMAW)

Trigger Latch Button

Depress to change Trigger Fn:

- 2T (0n/0ff)
- 4T (Trigger Hold)
- Once the weld arc has started, release the trigger and continue welding
- Activate the trigger again or brake the welding arc to finish welding

ADVANCED FEATURES

The Fabricator® 252i welding characteristics are optimized to supply the best welding performance whether in the MIG, TIG or Stick modes. In those situations when you need more control for special applications or productivity enhancements go to the Advanced Features.

FUNCTION	MIG	TIG	STICK	DESCRIPTION
Operator Controls	Local / Remote	Local / Remote	Local / Remote	Determines whether the control is at the machine or from a remote device
Preflow Time	0 - 5.0 sec.	0 - 5.0 sec.		The time shielding gas is turned on before the arc is initiated
Hot Start	_	_	On/Off - Time - Amps	Higher burst of amps to help initiate the stick electrode arc
Run-In	30 - 150%	-	_	Slower or higher percentage of the set wire feed speed before the arc is initiated to optimize arc starting
Spot Weld	On/Off - Time	_	_	Enables Spot Welding
Stitch Weld	On/Off - Time (Stitch/Dwell)	-	-	Enables Stitch or Skip Welding
Down Slope	_	0 - 30.0 sec.	_	Eliminates the crater that can form at the end of the weld
Burnback	0 - 1.0 sec	-	-	Eliminates the wire from sticking in the weld puddle
Wire Sharp	OFF / ON	-	_	Sharpens the wire ensuring good arc start repeatability
Postflow Time	0 - 30.0 sec.	0 - 30.0 sec.	-	The time shielding gas remains on after arc is turned off
Wire Feed Speed Units	IPM / MPM	_	_	Can be set to "Inches per Minute" or "Meters per Minute"
Arc Hour Accumulated Run Time	0 - 10,000 hrs.	0 - 10,000 hrs.	0 - 10,000 hrs.	Records welding arc time
Restore Factory Defaults	No / Yes	No / Yes	No / Yes	Returns power source to the original factory settings

In addition, the Advanced Features Button can be used to initiate a 30 second gas line purge function to facilitate gas tank connection and setup. Simply press and hold the button for approximately (2) seconds, gas will purge for (30) seconds. It will stop if pressed again.

U.S. Customer Care: 800-426-1888 / FAX 800-535-0557 www.thermalarc.com

SYSTEM FEATURES

Metal 2 Roll wire drive system with quick change drive rolls and single tension arm

Comprehensive Welding Setup Chart for welding process parameters Control Panel (Refer Left)

MIG Gun Connection, Tweco #4

8 pin Remote Receptacle for remote devices or MIG Gun

Gas Outlet for Spool Gun or TIG Torch

10 pin Receptacle for Spool Gun

Heavy Duty Welding output terminals with polarity reversal capability

MULTI PROCESS MIG SYSTEM PACKAGES Fabricator[®] 252i Portable System^{*}



Part No. W1004401

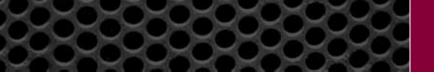
Comes Complete with:

- 1 Fabricator 252i Power Supply
- 2 Tweco[®] WeldSkill[®] 200 Amp Ground Clamp with 10 ft (3 m) Lead
- **3** Victor[®] EDGE[™] Argon Flow Gauge
- Tweco WeldSkill 200 Amp Electrode Holder with 13 ft (4 m) Lead
- Drive Rolls: .035" / .045" V Groove Lower & Flat Upper (Fitted) .023" / .030" / .035" V Groove .045" Flux Cored Roll
- 6 Contact Tips (1 each): .030 (0.8 mm), .035 (0.9 mm), .045 (1.2 mm)
- Outlet Guide, .023" (0.6mm)
- I 5 ft (4.6 m) Tweco Spray Master[®] 250 Amp MIG Gun
- 3 Gas Hose, 12.5 ft (3.8 m), Male 5/8-18
- 9 ft (2.7 m) Power Cord and NEMA
 6-50P 230V AC Plug (not shown)
- Operator's Manual (not shown)
- Thermal Arc Cap (not shown)





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SPECIFICATIONS

WELDIN	G DC	PRIMARY POWER			
Maximum Output	300 Amp	Primary Voltage	Nominal 208/230 VAC		
	250A / 26.5V @ 40% Duty Cycle	Supply Voltage Range	187-276 VAC		
MIG (GMAW/FCAW) Welding Output @104°F (40°C)	200A / 24V @ 60% Duty cycle	Number of Phases	Single Phase		
	150A / 21.5V @ 100% Duty Cycle	Supply Frequency	50/60 Hz		
CTION (CMANA)	230A / 29.2V @ 40% Duty Cycle	Supply Plug	NEMA 6-50P		
STICK (SMAW) Welding Output @104°F (40°C)	200A / 28V @ 60% Duty cycle	Rated kVA @ 250 Amps	8.2 kVA		
	150A / 26V @ 100% Duty Cycle	Lead Cord Length	9 ft (2.7 m)		
TIG (GMAW)	250A / 20V @ 40% Duty Cycle	Maximum Input Current	39.5 Amps		
Welding Output @104°F (40°C)	200A / 18V @ 60% Duty cycle	NTITEMS			
	150A / 16V @ 100% Duty Cycle	& CONSUM			
Current Range	5-300 A	Tweco [®] Spray Master [®] 250 Amp MIG Gun, 15 ft	20709S		
MIG Welding Voltage Range	14-30 V	Nozzle (23-50)	1230-1110		
Wirefeed Speed Range	67-700 ipm (1.7 – 17.8 m/min)	Diffuser (52FN)	1520-1102		
Maximum Plate Thickness	1/2" (12.7 mm)	Liner (42-4045-15)	1420-1123		
Wire Diameter Range		Contact Tips	Tweco 14-Series		
Mild Steel:	.023"045" (0.6 - 1.2 mm)	Tweco WeldSkill [®] 200 Amp Electrode Holder	WS252E-13		
Stainless Steel:	.023"035" (0.6 - 0.9 mm)				
Aluminum: (with Spool Gun)	.030" - 3/64" (0.8 - 1.2 mm)	Tweco WeldSkill 200 Amp Ground Clamp	WS252G-10		
Flux cored:	.030"045" (0.8 - 1.2 mm)	ESS3-FG-580 Argon Flow Gauge	0781-5120		
Fitted Feedroll Suits MIG Wire	.035"045" (0.9 - 1.2 mm)	Gas Hose, 12.5 ft Male 5/8-18	W4013900		
Warranty Period	3 Years*	TIG Torch & Accessories	W4013600		
Approvals	IEC 60974-1	Tweco Spool Gun, 200 Amp, 25 ft	1027-1391		
Protection Class	IP23S	Basic Utility Cart	W4014700		
DIMENSIONS A		Single Cylinder Cart	W4015001		
Dimensions H x W x D	H 17.32" x W 10.23" x D 23.62" (440 mm x 260 mm x 600 mm)	Dual Cylinder Cart	W4015002		
Weight	65.3 lbs (29.6 kg)	Roll Cage	W4015101		

* Limited Warranty, refer to warranty schedule.

DRIVE ROLLS & OUTLET GUIDES

	HARD	FLUX CORED	FLUX CORED	SOFT	DRIVE ROLLS			
	(0.23 – .045)	(.030 / .035)	(.045)	(3/64")	Wire Size	Wire Type	Top Feed Roll	Bottom Feed Roll
					.023" (0.6 mm)	HARD	407002-001	407002-002
700					.030" (0.8 mm)	HARD	407002-001	407002-002
TOP FEED					.035" (0.9 mm)	HARD	407002-001	407002-002
ROLL					.045" (1.2 mm)	HARD	407002-001	171115-003
BOTTOM FEED ROLL				.030" (0.8 mm)	FLUX CORED	375832	407002-002	
					.035" (0.9 mm)	FLUX CORED	375832	407002-002
					.045" (1.2 mm)	FLUX CORED	407002-001	170924-010
					3/64" (1.2 mm)	SOFT	408023-002	408023-002
					OUTLET GUIDES			
					Outlet Guide, .030'	'045" (0.8 mm	- 1.2 mm)	872606
					Outlet Guide, .023'	' (0.6 mm)		872605

Equipment Option	Part No.	Description				
Fabricator® 252i Portable System	W1004401	Includes Fabricator 252i, Tweco [®] Spraymaster 250 Amp MIG Gun, Victor [®] EDGE [™] Argon Flow Gauge & 12.5 ft (3.8 m) Hose, Tweco Electrode Holder & Ground Clamp, Drive Rolls & Contact Tips, Operator's Manual				
Fabricator 252i Portable System w/Single Cylinder Cart	W1004402	Includes contents of W1004401 with Single Cylinder Cart (W4015001)				
Fabricator 252i Portable System w/Dual Cylinder Cart/Deluxe	W1004403	Includes contents of W1004401 with TIG Torch & accy. (W4013600), Spool Gun (1027-139 and Dual Cylinder Cart (W4015002)				
ACCESSORIES						
TIG Torch & Accessories (required for TIG welding)	W4013600	TIG Torch, 26, 13 ft, SW/CUR Control, 8 pin and accessory kit with 1/16", 3/32", 1/8" thoriated tungstens; 1/16", 3/32", 1/8" collets; 1/16", 3/32", 1/8" collet bodies; No. 5, 6 Alumina nozzle; short back cap; long back cap				
Spool Gun (required for aluminum MIG welding)	1027-1391	Tweco Spool Gun 200A, 25 ft (7.6 M) Length, suits 4" (100 mm) spools				
Basic Utility Cart	W4014700	Utility Cart, accommodates maximum 7" diameter cylinder				
Single Cylinder Cart	W4015001	Single cylinder cart accommodates up to 9" diameter cylinder with accessory drawer an consumable compartment				
Dual Cylinder Cart	W4015002	Dual cylinder cart accommodates up to two 9" diameter cylinders with accessory drawe consumable compartments and TIG & Stick Rod Holders				
Roll Cage	W4015101	Protective Roll Cage for skidding or carrying (power supply not included)				
Foot Control	S 600285	Contactor On/Off and current control with 15 ft cable and 8-pin male plug				
Hand Pendant	10-4014	Contactor On/Off and current control with 25 ft cable and 8-pin male plug				
Helmet	4100-1004	TWECO WeldSkill Helmet				



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