PipeWorx Welding System

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Pipe Welding FabricationProcess PipingQuickPetrochemicalPowerHVAC and Water Pipe

Processes

Stick (SMAW) DC TIG (GTAW) MIG (GMAW) MIG RMD® (GMAW MSC) Pulsed MIG (GMAW-P) Flux-Cored (FCAW) Rated Output Output Range

Weight

400 A at 44 VDC, 100% Duty Cycle Stick: 40–400 A DC TIG: 10–350 A MIG/Flux-Cored: 10–44 V, 400 A Power Source: 225 lb. (102 kg) Single Feeder: 65 lb. (29.5 kg)

Dual Feeder: 90 lb. (41 kg) **Cooler:** 133 lb. (60 kg)

The Power of Blue[®].

Simple Process Setup

- Clearly labeled controls in easy-to-understand welder terminology.
- Requires just a few basic steps to set up a new weld process, resulting in less training time and minimizing errors from incorrect setups.
- The front panel was designed by welders for welders. Only backlit controls are adjustable to eliminate confusion.
- Memory feature stores four programs for each selection: Stick, DC TIG, and MIG (left and right side of feeder). Beneficial when using multiple procedures, multiple process parameters or multiple welders and eliminates the need to remember parameters.

Quick Process Changeover

- No need to manually switch polarity or cables and hoses between processes. Simply push a process selection button to choose a welding process. PipeWorx 'Quick-Select' technology automatically selects the welding process, the correct polarity, cable outputs and welding parameters.
- Quick process changeover eliminates set-up time for switching cables and gas hoses. Also, reduces the risk of weld reworks due to incorrect cable connection.

Designed exclusively for pipe fabrication shops. NEW! Accu-Power™ PipeWorx Memory Card

(optional) displays instantaneous power during welding to meet the new ASME requirement for calculating heat input on complex waveform processes (RMD[®] and Pulsed MIG). *See page 4 for more information.*

Multiprocess Machine

- Weld processes are optimized to deliver superior arc performance and stability specifically for root pass, fill and cap pipe welding.
- Includes conventional Stick, DC TIG (Lift-Arc[™] or HF Start), Flux-Cored and MIG welding processes.
- Also features the advanced RMD[®] and Pulsed MIG processes that deliver superior quality welds, increase productivity, and reduce rework and training.

Streamlined System

- Wind Tunnel Technology[™] and Fan-On-Demand[™] provide system protection in the dusty shop environment.
- Innovative cable and gun storage manages clutter for a cleaner, organized weld-cell area. Cables remain connected to the power source and do not need to be switched for the different welding processes.
- All system components have been selected to meet the needs of a pipe fabrication shop.

PipeWorx Welding System #951 381 shown with Accessory Kit #300 568. (Filler metal and shielding gas sold separately.)

 (Ω)

WIRELESS

COMPATIBLE



rx 400

Power source is warranted for 3 years, parts and labor.





PipeWorx Welding System

Typical System with Remote Feeder — See page 6 for systems



PipeWorx Power Source Control Panel with Door Open

- Process Selection clearly backlights adjustable controls and lights the appropriate meter — Stick or DC TIG. TIG Gas Pre-flow and Post-flow optimized for the application.
- 2. Optimized Stick Welding Conditions— Automatically sets the optimum welding conditions for common E6010 Series and E7018 Low Hydrogen Series electrodes. Adaptive Hot Start[™] for Stick arc starts automatically increases the output amperage at the start of a weld, and prevents the electrode from sticking.
- 3. Versatile TIG Arc Starts—Select between Lift-Arc[™] or high frequency starting with the push of a button.
- Memory Card provides the ability to save the process parameters of all memory locations. Each operator can have their own machine settings.
- Memory stores four programs for each selection Stick, TIG, MIG (left and right). This eliminates the need to remember parameters. The convenient white board area can be customized using magnetic strips, grease pencils or erasable markers.
- 6. Flux-Cored Selection provides the optimum weld conditions for welding pipe with gasshielded flux-cored wires.
- 7. MIG Starts and Stops are optimized based on selection of material type, wire diameter and shielding gas type. No setting required.
- 8. The MIG-Modified Short Circuit (RMD®) Programs and Pulsed MIG Programs are synergic programs designed specifically to provide optimum pipe welding performance for combinations of wire type, wire diameter and shielding gas. See pages 4 and 5 for welding process information.
- 9. Left/Right Side Feeder Select
- **10. Remote Program Select** allows the welder to select a stored program without returning to the power source.

Wind Tunnel Technology[™] – and Fan-On-Demand[™] provide system protection in the dusty environment of a pipe shop.

Work cable and clamp (along with regulators and gas hoses) included in **Pipeworx Accessories Kit #300 568.**

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/// Miller

PipeWorx 400

Cable Connection Panel

Note: MIG connections are on rear panel of power source—see Owner's Manual.

- 1. Dedicated Stick Connection
- 2. Dedicated Work Cable Connection
- 3. Dedicated TIG Torch Cable Connection
- 4. Dedicated TIG Gas Hose Connection— Built-in TIG gas solenoid automatically turns gas on/off in HF or Lift-Arc[™] mode.

(TIG torch is

optional, see

page 7.)

- 5. 115 VAC (10 amp) Receptacle for water cooler, if used.
- 6. Dedicated TIG Remote Receptacle



PipeWorx Welding System (Continued)

Right-sized power source provides 400 amps at 100 percent duty cycle for Stick for maximum stick electrode diameters. Provides 350 amps at 100 percent duty cycle for TIG welding in highamperage applications. Provides 400 amps at 100 percent duty cycle for MIG and gas-shielded Flux-Cored weld processes.

Cable hangers are provided with the power source for guns, Stick electrode holders and TIG torch.

Single or dual wire feeder available with simple operator interface. Wire feed speeds up to 780 IPM.

Bernard® PipeWorx guns - configured for pipe welding applications.

Composite Cable Kit #300 454 25 ft. (7.6 m) #300 456 50 ft. (15.2 m) For remote feeder applications. Encases control cable, weld cable and gas hose in a protective sheath to simplify installation and reduce clutter in the weld cell.

PipeWorx Running Gear #300 368

Includes dual gas cylinder rack and front handles for power source.

RFCS-14 HD Foot Control #194 744 (Optional)

For TIG applications. Heavy-duty foot pedal current/contactor control with increased stability and durability from larger base and heavier cord. Reconfigurable cord can exit front, back or either side of the pedal for flexibility. Includes 20-foot (6 m) cord and 14-pin plug.

Feeder Cart #300 467

For remote feeder applications. Includes cable hangers and consumables drawer.

Rear Panel of Feeder

accurate voltage feedback for proper operation of

Note: The arc will be hotter than typical welding

systems at a given setting because the voltage

loss in the weld cable is not included in the

measurement displayed on the meter.

Volt Sense Lead Connection—This provides

the MIG Welding Processes.

| Additional Accessories

Spool Covers for 12-inch (305 mm) diameter spools #057 607 For single or left side of dual feeder #090 389 For right side of dual feeder

Protects wire from dust and contaminants.

Reel Covers — for 60-pound (27 kg) coils **#195 412** For single or left side of dual feeder **#091 668** For right side of dual feeder Protects wire from dust and contaminants.



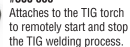
Wire Reel Assembly #108 008 For 60-pound (27 kg) coil of wire.



DSS-9 Dual Schedule Switch #071 833 Allows the operator to switch between two sets

of parameters during welding to provide consistent penetration in the fixed position or change parameter between passes in roll welding applications.





Wireless Remote Foot Control #300 429 For PipeWorx models after serial number MA470021G. See Lit.

Index No. AY/6.5 for more information.



PipeWorx Remote Feeder Interface #300 597

Designed for manipulators and other mechanized devices used to hold the torch in roll-welding applications. It features a simple operator interface with LEDs for easy viewing.

- 1. MIG Process Type Indicator is helpful in remote feeder applications.
- 2. Jog feeds the wire through the torch.
- 3. Trigger Hold reduces welder fatigue by allowing continuous welding without holding the trigger.
- **4. Remote Memory Select** allows the welder to change programs (stored parameters) without returning to the power source or feeder.
- 5. Purge purges gas hoses.
- 6. Left and Right Gun Triggers



Welding Process Capabilities

The PipeWorx Welding System provides standard welding process programs (detailed in the table below), specifically designed for the welding of carbon steel and stainless steel pipe. The MIG-Modified Short Circuit (RMD[®]) Programs and Pulsed MIG Programs are synergic programs designed specifically for combinations of wire type, wire diameter and shielding gas. The power source is shipped with typical weld parameters for pipe welding. There is a means to reset the power source back to the typical weld conditions (factory settings). Synergic welding programs can only be adjusted within a range of acceptable wire feed speed to prevent operation in an unstable arc condition. This promotes weld quality and simplifies set-up.



Welding Process	Metal Transfer	Material Type	Wire Diameter	Shielding Gas
Stick (SMAW)	—	—	—	_
HF TIG (GTAW)	—	_	—	—
Lift-Arc™ TIG (GTAW)	—	—	—	_
MIG (GMAW) Solid Wire	Short Circuit or Spray	Carbon Steel	.035, .040 or .045 in.	C8-C15 (Argon/8-15% CO ₂) C20 (Argon/20% CO ₂) C25 (Argon/25% CO ₂) 100% CO ₂
MIG (GMAW) Solid Wire	Short Circuit or Spray	Stainless Steel	.035, .040 or .045 in.	C2 (Argon/2% CO ₂) 98/2 Ox (Argon/2% O ₂) TriH (90% He/7.5% Ar/2.5% CO ₂) TriA (81% Ar/18% He/1% CO ₂)
MIG RMD® (GMAW) Solid Wire	Modified Short Circuit	Carbon Steel	.035, .040 or .045 in.	C8-C15 (Argon/8-15% CO ₂) C20-C25 (Argon/20-25% CO ₂) 100% CO ₂
MIG RMD® (GMAW) Solid Wire	Modified Short Circuit	Stainless Steel	.035, .040 or .045 in.	C2 (Argon/2% CO ₂) 98/2 Ox (Argon/2% O ₂) TriH (90% He/7.5% Ar/2.5% CO ₂) TriA (81% Ar/18% He/1% CO ₂)
MIG RMD [®] (GMAW) Metal-Cored Wire	Modified Short Circuit	Carbon Steel	.045 in.	C20 (Argon/20% CO2)
MIG (GMAW)	Pulse	Carbon Steel	.035, .040 or .045 in.	C8-C15 (Argon/8-15% CO2)
MIG (GMAW)	Pulse	Stainless Steel	.035, .040 or .045 in.	C2 (Argon/2% CO ₂) 98/2 Ox (Argon/2% O ₂) TriH (90% He/7.5% Ar/2.5% CO ₂) TriA (81% Ar/18% He/1% CO ₂)
Flux-Cored (FCAW)	—	—	—	No Requirement



Note: Other non-standard programs are optionally available for unique welding applications. These programs are available on commercial memory cards and operate through the PipeWorx Card Reader on the operator interface. Contact Miller for more information on less common materials and gases.

PipeWorx Memory Cards

- #300 538 Blank Card—Used to store weld programs
- #301 034 System Software, Version 1.11—For free download, visit MillerWelds.com
- **#300 557 Calibration**—Used to calibrate the PipeWorx System. For free download, visit MillerWelds.com
- #300 536 Inconel—Pulsed MIG, .035/.045-inch diameter wire, 75% Argon/25% Helium
- #300 675 Carbon Steel, RMD®, .052-inch diameter wire with 75% Argon/25% CO2
- **#300 460 Range Locks**—Provides ability to set nominal parameter values and ranges for wire feed processes.
- **#300 667** NEW! Accu-Power[™]— Displays instantaneous power during welding to meet the new ASME requirement for calculating heat input on complex waveform processes (RMD[®] and Pulsed MIG). Requires version 1.07 software minimum.
- **#301 035** NEW! Trigger Select/Hold Option—Enables trigger select while welding to change processes and parameters without stopping.

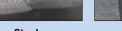


Improved Arc Performance

RMD® (Regulated Metal Deposition)

A precisely controlled short-circuit metal transfer that provides a calm, stable arc and weld puddle. This provides less chance of cold lap or lack of fusion, less spatter and a higher quality root pass on pipe. The stability of the weld process lessens the puddle manipulation required by the welder and is more tolerant to hi-lo conditions, reducing training requirements. Weld bead profiles are thicker than conventional root pass welds which can eliminate the need for a hot pass, improving weld productivity. In some stainless steel applications, it may be possible to eliminate the backing (purge) gas to further improve productivity and reduce welding costs.

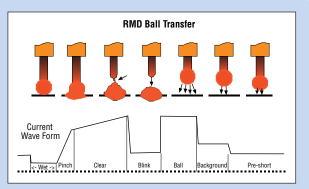








RMD® Stainless



- Ideally suited to root pass welding
- Consistent side wall fusion
- Less weld spatter
- Tolerant to hi-lo fit-up conditions
- More tolerant of tip-to-work distance
- Less welder training time
- Thicker root passes can eliminate hot pass
- Eliminate backing gas on some stainless steel applications

Pulsed MIG

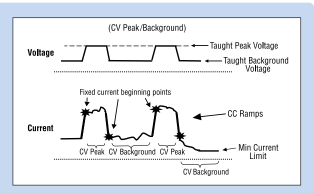
This method of pulse welding provides a shorter arc length, narrower arc cone and less heat input than with traditional spray pulse transfer. Since the process is closed-loop, arc wandering and variations in tip-to-work distances are virtually eliminated. This provides easier puddle control for both in-position and out-ofposition welding, reducing welder training time. The process also improves fusion and fill at the toe of the weld, permitting higher travel speeds and higher deposition. This process coupled with RMD for root pass welding permits welding procedures with one wire and one gas to eliminate process switch-over time.



Pulsed MIG Carbon



Pulsed MIG Stainless



- Ideally suited to fill and cap pass welding
- Easier puddle control than conventional spray pulse
- Shorter arc lengths and narrow arc cone for out-of-position welding
- More tolerant of tip-to-work variation
- Improve fusion and fill at toe of weld
- Less heat input reduces interpass cooling time and improves weld cycle time
- Enables one-wire with one-gas weld procedures



PipeWorx Welding System Specifications (Subject to change without notice.)



PipeWorx Power Source

Welding Mode	Rated Output at 100% Duty Cycle	Amp/Volt Range	Amps In 230 V	put at Ra 380 V	ted Output 400 V	, 60 Hz, 460 V	3-Phase 575 V	KVA	KW	Max. Open- Circuit Voltage	Dimensions	Weight
CC: Stick	400 A at 36 VDC	40-400 A	43.9	26.3	25.5	26.6	22.4	230 V 17.5 380 V 17.6 400 V 17.8 460 V 21.2 575 V 22.3	230 V 16.1 380 V 16.5 400 V 16.5 460 V 16.3 575 V 16.4	90	H: 28 in. (711 mm) W: 19.5 in. (495 mm) D: 31.75 in.	225 lb. (102 kg)
CC: DC TIG	350 A at 24 VDC	10-350 A	29.3	19	18.1	18.2	13.5	230 V 11.8 380 V 12.4 400 V 12.5 460 V 14.5 575 V 13.4	230 V 10.7 380 V 9.7 400 V 9.8 460 V 10.6 575 V 10.0		(806 mm)	
CV: MIG/ Flux-Cored	400 A at 34 VDC	10-44 V	42.9	27.1	25.7	24	20.5	230 V 17.3 380 V 18.0 400 V 18.0 460 V 19.2 575 V 20.5	230 V 16.0 380 V 15.5 400 V 15.6 460 V 15.8 575 V 16.2			

PipeWorx Single and Dual Feeders

Input Power	Wire Feed Speed Range	Wire Diameter Capacity	Input Welding Circuit Rating	Maximum Spool Size Capacity	Dimensions Single	Dual	Net Weight Single	Dual
24 VAC, 11 Amps	50-780 IPM (1.3-19.8 MPM)	.035–.062 in. (0.9–1.6 mm)	100 V, 750 A, 100% Duty Cycle	60 lb. (27 kg)	H: 14 in. (356 mm) W: 19 in. (483 mm) D: 29 in. (737 mm)	H: 14 in. (356 mm) W: 19 in. (483 mm) D: 29 in. (737 mm)	65 lb. (29.5 kg)	90 lb. (41 kg)

Feeder Drive Roll Kits* (Order from Miller Service Parts.)

Wire size	"V" groove for hard wire	"V" knurled for hard-shelled cored wires
.035 in. (0.9 mm)	#151 026	#151 052
.040 in. (1.0 mm)	#161 190	—
.045 in. (1.1/1.2 mm)	#151 027	#151 053
.052 in. (1.3/1.4 mm)	#151 028	#151 054
1/16 in. (1.6 mm)	#151 029	#151 055
.068/.072 in. (1.8 mm)	—	#151 056
5/64 in. (2.0 mm)	—	#151 057
3/32 in. (2.4 mm)	-	#151 058

Wire Guides

Wire size	Inlet Guide	Intermediate Guide
.023040 in. (0.6-1.0 mm)	#150 993	#149 518
.045052 in. (1.1-1.4 mm)	#150 994	#149 519
1/16-5/64 in. (1.6-2.0 mm)	#150 995	#149 520
3/32-7/64 in. (2.4-2.8 mm)	#150 996	#149 521

*Select drive roll kits from chart at left according to type and wire size being used. Drive roll kits include four drive rolls, the necessary guides and feature an anti-wear sleeve for the inlet guide.

Typical PipeWorx Welding Systems (Filler metal and shielding gas sold separately.)



Air-Cooled System

PipeWorx Welding System Package (**#951 381**) includes power source (with cable hangers), running gear and handles, dual feeder, cable kit with 25-foot (7.6 m) work sense lead, and two PipeWorx 300 guns. PipeWorx Accessory Kit (**#300 568**) included in picture — see Ordering Information on back page for part numbers included in package.



Air-Cooled with Remote Feeder System

System is shown with power source (**#907 382**), running gear (**#300 368**), dual feeder (**#300 366**), 25-foot composite cable (**#300 454**), feeder cart (**#300 467**), two 300 amp guns (**#195 400**), remote foot control (**#194 744**), TIG torch (**WP1725RM** with **105257** adapter), and accessory kit (**#300 568**).



Water-Cooled System

System is shown with PipeWorx Welding System Package (#951 381), PipeWorx cooler (#300 370) for MIG or TIG Welding (removable for service and repair), remote foot control (#194 744), TIG torch (WP1825RM with 45V11 adapter), coolant (#043 810), and accessory kit (#300 568).



Bernard® PipeWorx Guns Features

As the preferred hand-held MIG gun and consumable manufacturer of Miller[®], Bernard is proud to provide its durable and innovative products for use with Miller wire feeders and machines. Each Bernard product is versatile, dependable and built with the goal in mind of improving your welding productivity and performance.



The PipeWorx 300-15 gun with a tapered tip and nozzle is recommended for root pass welding, especially in fixed-
position applications where visibility is difficult. Switch to a standard tip and nozzle for fill and cap pass welding with
Flux-Cored or Pulsed MIG welding processes. This allows one gas and one wire to make the weld.

Versatility	Can be used for MIG, Pulsed MIG, and Flux-Cored.
Ergonomics	Compact, lightweight gun with high-amperage capability reduces operator fatigue improving productivity.
Visibility	The combination of tapered tips and nozzles and 60° neck provides excellent visibility on root passes in pipe joints.
Centerfire [™] Tip	Provides "drop-in" tip with no threads providing quick changeover. No tools are required.

Specifications (Subject to change without notice.)

Bernard Model	100% Duty Cycle NEMA	100% Duty Cycle CE	60% Duty Cycle CE	35% Duty Cycle CE	Gas Type	Cable Length	Net Weight
PipeWorx 250-15	300 A	250 A	300 A	365 A	100% CO2	15 ft. (4.6 m)	9 lb. (4.1 kg)
(root pass only)	—	210 A	250 A	300 A	80% Argon/20% CO2		
PipeWorx 300-15	350 A	320 A	370 A	470 A	CO ₂ Gas	15 ft. (4.6 m)	10 lb. (4.6 kg)
	—	270 A	270 A	390 A	80% Argon/20% CO_2		

Key Gun Consumables

Description	Part Number	Package Quantity
.035-in. Tapered Tip	TT-0351	10
.040-in. Tapered Tip	TT-039	10
.045-in. Tapered Tip	TT-045	10
.035-in. Tip	T-035	10
.040-in. Tip	T-039	10
.045-in. Tip	T-045 ²	10
.052-in. Tip	T-052	10
1/16-in. Tip	T-062	10
.035–.045 in. Liner	43115 ^{1,2}	1
.045–.062 in. Liner	44215	1

¹Standard part on PipeWorx 250-15. ²Standard part on PipeWorx 300-15

Description	Part Number	Package Quantity
Nozzle 5/8-in. ID	NS-5818C ²	10
Nozzle 5/8-in. ID	N-5818C	10
Nozzle 1/2-in. ID	NS-1218C	10
Nozzle 3/4-in. ID	N-3418C	10
Nozzle 3/8-in. ID Tapered Tip	NT-3800C	10
Nozzle 3/8-in. ID Tapered Tip	NST-3800B	10
Nozzle 3/8-in. ID Extended Tapered Tip	NST-38XTB ¹	10
Diffuser	D-1	10
Diffuser	DS-1 ^{1,2}	10
Q Tube Assembly 60°	QT2-60 ^{1,2}	1
Q Tube Assembly 80°	QT2-80	1
0-Ring	4929	10

Weldcraft® TIG Torches



Complete your PipeWorx Welding System with a Weldcraft® TIG torch. Weldcraft torches use high-quality, durable components combined with innovative designs to ensure long, trouble-free performance, better productivity and lower costs. That's what makes Weldcraft the "TIG Welder's Choice."



Weldcraft.com 1-800-752-7620

Torch Type	Torch	Adapter
Air-Cooled (One Cable)	WP1725RM	105Z57 (150 A)
Order from Miller Parts	WP2625RM	45V62 (200 A)
Water-Cooled	WP1825RM	45V11 (350 A)
(One Cable) Order from Miller Parts	WP2025RM	45V11 (250 A)



PipeWorx Package		Stock No.	Description	Qty.	Price
egulators/flowmeters, v	tem power cable, input gas hoses, gas vork cable and clamp, stick electrode rch and cable, TIG remotes)	#951 381 #951 382	230/460 V, 3-Phase, 50/60 Hz, air-cooled 575 V, 3-Phase, 50/60 Hz, air-cooled Systems include power source (with side-mount cable hangers), running gear and handles (#300 368), dual feeder (#300 366), cable kit with 25-ft. (7.6 m) (#300 367) work sense lead and two PipeWorx 300 guns (#195 400).		
PipeWorx Accessories	Kit for Dual Feeder	#300 568	Includes 25-ft. (7.6 m) work cable, EG500 work clamp, two Smith® regulator/flowmeters and two 4-ft. (1.2 m) gas hoses.		
o Configure a Custom	PipeWorx System — see page 6 for	typical syste	em configurations		
1) Select a Power Source PipeWorx 400 Power Source		#907 382 #907 384 #907 475	230/460 V, 3-Phase, 50/60 Hz. Includes side-mount cable hangers 575 V, 3-Phase, 50/60 Hz. Includes side-mount cable hangers 400 V, 3-Phase, 50/60 Hz. Includes side-mount cable hangers Includes one blank memory card (#300 538) and short gas hose for connecting output gas connection on power source to TIG block. Does not include an input power cable.		
2) Select a Wire Feeder	Single Bench-Style Feeder	#300 365	Includes .035/.045 combination smooth V-drive rolls		
whereeder	Dual Bench-Style Feeder	#300 366	Includes .035/.045 combination smooth V-drive rolls (for solid wire) and .045 knurled V-drive rolls (for flux-cored wire)		
Select a Cable Kit Cable Kit (For feeder used on power source)		#300 367	5-ft. (1.5 m) feeder control cable, weld cable and 25-ft. (7.6 m) work sense lead		
C	Composite Cable Kit (For remote feeder applications)	#300 454	25-ft. (7.6 m) composite cable with feeder control cable, gas hose and weld cable in protective sheath and 25-ft. work sense lead		
See page 3		#300 456	50-ft. (15.2 m) composite cable with feeder control cable, gas hose and weld cable in protective sheath and 50-ft. work sense lead		
A) Select a MIG Gun	Bernard [®] PipeWorx 250-15 Gun (Recommended for root pass only)	#195 399	15-ft. (4.6 m), 250 A air-cooled MIG gun		
See page 7	Bernard [®] PipeWorx 300-15 Gun (Included in packages)	#195 400	15-ft. (4.6 m), 300 A air-cooled MIG gun		
ystem Options					
ipeWorx Running Gear		#300 368	See page 2. For power source. Includes gas cylinder rack and handles		
peWorx Cooler <i>(Coola</i>		#300 370	See page 6. For MIG or TIG welding		
olant (Sold in 4-gallo	,	#043 810	For MIG or TIG welding		
eeder Cart		#300 467	See page 3. For remote feeder applications. Includes cable hangers and consumables drawer		
ccessories					
pool Covers or 12-in. (305 mm) spo	lol	#057 607 #090 389	See page 3. For single feeder or left side of dual feeder See page 3. For right side of dual feeder		
eel Covers or 60-lb. (27 kg) coil		#195 412 #091 668	See page 3. For single feeder or left side of dual feeder See page 3. For right side of dual feeder		
/ire Reel Assembly		#108 008	For 60-lb. (27 kg) coil		
SS-9 Switch for Dual S		#071 833	See page 3. Used to change weld parameters during welding		
•	er Interface w/Gun Triggers and Cable	#300 597	See page 3. For mechanized systems		
ire Feeder Consumabl	es		See page 6 for drive rolls, inlet guides and intermediate guides		
eldcraft [®] TIG Torches			See page 7		
CS-14 HD Remote Co		#194 744	See page 2. Heavy-duty foot current/contactor control		
PBS-14 On-Off Switch		#300 666	See page 3. TIG welding remote		
ireless Remote Foot C	ontrol	#300 429	See page 3. Wireless foot current/contactor control		
oot Control Bracket		#300 676	Used to hold RFCS-14 HD Remote Foot Control		
ipeWorx Memory Card		#10/ 720	See page 4		
Smith [®] Regulator/Flowr Vork Sense Lead	וופנפו	#194 738	25 ft.		
VUIN JEIISE LEGU		#300 461 #300 462	50 ft.		

Total Quoted Price:

Date:



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