Big Blue[®] 400 Pro



Quick **Specs**

Heavy Industrial Applications

Mechanical contractors Structural steelwork **Fabrication** Maintenance Repair Rental

Processes

Stick (SMAW) MIG (GMAW)* Flux-cored (FCAW)* RMD®** Pulsed MIG (GMAW-P)** DC TIG (GTAW) Air carbon arc (CAC-A)

Rated: 3/16-inch (4.8 mm) carbons Capable: 1/4-inch (6.4 mm) carbons Air plasma cutting and gouging with optional Spectrum® models

Output Range DC stick 20-400 A

MIG/flux-cored 14-40 V DC TIG 20-400 A

Auxiliary Output Rated at 104°F (40°C)

12,000 watts peak, 10,000 watts continuous

*With wire feeder.

**ArcReach models only with ArcReach Smart Feeder.



The professional welder's choice —

Construction

Pipe welding

designed with the professional in mind, the Big Blue 400 Pro is the best for ease of use, reliability and fuel economy.

Heavy-duty low-speed T4F and T4i industrial diesel engines

designed to operate over 10,000 hours before the first basic overhaul. Backed by worldwide support and service.

ベッククトコ

Kubota V1505 four-cylinder diesel.

MITSUBISHI ENGINE NORTH AMERICA, INC.

Mitsubishi S4L2 four-cylinder diesel.



CATERPILLAR C1.5T turbo-charged three-cylinder diesel.



Optimized arc control for stick welding applications. See page 2.



Parameter control at the wire feeder or pendant without **needing a control cord.** See page 2.



USA model shown is







Full control of your machine in the palm of your hand. See page 3.



Durable and built to last in harsh industrial environments.



Superior arc performance.



International models available.



Engine-driven welder is warrantied for three years, parts and labor. Engine is warrantied separately by the engine manufacturer.



Miller Electric Mfg. LLC

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA

Equipment Sales US and Canada

Phone: 866-931-9730 International Phone: 920-735-4554











Big Blue® 400 Pro Features and Controls

Digital meters with SunVision™ technology enable welding parameters to be viewed with greater clarity than analog meters at virtually any angle. Meters can be seen clearly even in direct sunlight.

Meters display

- Process settings for quick and easy setup
- Preset and actual amperage

Simple-to-set controls

require no elaborate procedure just select process and weld.

10,000 watts of pure auxiliary power. Plug in an extra Miller® inverter-based power source for a second welding arc.

Industrial USB port. Quickly upload the latest software and download machine

log files.





Miller engine drives are tested to perform in high-temperature climates,

even at the highest recorded temperature on earth — 56.7°C*. They are designed to excel in extreme heat by optimizing engine cooling, reducing harmful environmental effects.

*According to the World Meteorological Organization Global Weather & Climate Extremes Archive (https://wmo.asu.edu/content/ world-highest-temperature)



USA model shown



Arc control is beneficial when welding with stick and solid wires for easier fine-tuning of tough-to-weld materials and out-of-position applications.

Standard 14-pin receptacle with **Auto-Remote Sense**[™] for simple connection of remote controls and wire feeders.

Thermal overload protection

prevents machine damage if the duty cycle is exceeded or airflow is blocked.

Low OCV stick (VRD), when enabled, reduces the open-circuit voltage to 30 volts when the welding power source is not in use, increasing operator safety without compromising arc starts.

HD powder coat with zinc-rich primer protects sheet metal from rust and corrosion.

Standard features include adjustable Hot Start, output contactor control, automatic idle, 120-volt block heater and Dynamic DIG™.

Big Blue® 400 Pro Technologies

Dynamic DIG[™] technology



Ultra-adaptive arc control. Unlike conventional DIG that provides a preset amount of short-clearing current, Miller-exclusive Dynamic DIG technology works on a time-based algorithm to optimize metal

deposition. Dynamic DIG provides independent control of the fluidity of the weld puddle (arc control) and the drive of the arc (DIG range). This delivers a tailorable and user-friendly arc to match the application, material, fit-up and welder technique.

ArcReach® technology (option)



ArcReach Parameter control at the wire feeder or pendant without needing a control cord.

An ArcReach system allows you to change weld settings from your ArcReach feeder or stick/TIG remote, saving a trip to the power supply. ArcReach technology uses the existing weld cable to communicate welding control information between the feeder or stick/TIG remote and the power source. This technology eliminates the need for control cords, and their associated problems and costs.

ArcReach-equipped power sources work with non-ArcReach accessories; however the ArcReach benefit is only realized with the complete ArcReach system. This includes an ArcReach-equipped machine and one or more of the following accessories:

- ArcReach SuitCase feeder
- ArcReach Smart Feeder
- ArcReach Stick/TIG Remote

See pages 6 and 7 for more information.



Big Blue® 400 Pro Technologies

Wireless interface control (option)



Work hassle-free with full engine-driven welder control in the palm of your hand.

With wireless interface control, you can remotely switch between welding processes, adjust parameters, select and save preset programs, turn the machine on/off, get service reminders and more from wherever you are on the jobsite — for a more productive day.

Maximize fuel savings and reduce unnecessary engine hours when you use wireless interface control to instantly turn your machine off when needed.

Extend time between fill ups and maintenance intervals while eliminating the need to go back to your machine or climb into the truck to make adjustments.

Wireless interface control is a factory-installed option available on the Big Blue 400 Pro.

VIEW STATUS

View engine status, fuel level, and battery charge level of remote.

SELECT PROCESSES

View and select between all available processes.

CONTACTOR ON/OFF

Turn contactor on/off manually in remote welding mode.

ENGINE ON/OFF

Turn engine on/off with remote.

CUSTOM PROGRAMS

Save custom presets in up to four programs and easily switch between pre-programmed settings.

FINE-TUNE ARC

Quickly adjust and save arc control settings including DIG, DIG range inductance and Auto-Stop™.

AMP/VOLT ADJUST

Adjust amperage or voltage, by increments or percentage, while welding.

Big Blue® 400 Pro Benefits

Easily update technology



With the industrial USB port, you can easily upload the latest software and download machine log files to retrieve in-depth information from your machine such as diagnostics and statistics. Visit **MillerWelds.com/support** to download the latest software updates.

Less noise



Quieter jobsites are more productive because work crews can communicate easier. The Big Blue 400 Pro is only 71.6 decibels (96 Lwa) under a full load, allowing for

easier jobsite communication. Optional wireless interface control makes it easier to shut off your machine when it's not in use, so you can lower jobsite noise levels and hear what's going on around you.

Jobsite safety



Reduce the need to walk back to or climb into the truck bed to make process and parameter changes, or turn your machine on/off. ArcReach® technology provides parameter control at the wire feeder or stick/TIG remote and optional wireless interface control provides full front panel control in the palm of your hand, so you can lower the risk of encountering potential jobsite hazards.

Trailer package (option)

Package consists of the Big Blue® 400 Pro engine drive and HWY-mid frame trailer pre-assembled at the factory, eliminating the need for assembly by end users. Also includes Tweco®-style connectors and 2-in-1 document/fire extinguisher holder. See page 8.





Specifications (Subject to change without notice.)





| Weld Mode/ Process | Weld Output Range | Weld Output Rated at 100% Duty Cycle at 104°F (40°C) | Max. Open- Circuit Voltage | Auxiliary Power Output Rated at 104°F (40°C)** | Sound Levels at Rated Output, 23 ft. (7 m) | Dimensions | Net Weight (without fuel)*** |
|-----------------------|-------------------------|--|----------------------------------|---|---|---------------------------------------|---------------------------------------|
| CC/DC (TIG) | 20-400 A | 300 A at 32 VDC 350 A at 27 VDC | 85 VDC 30 VDC* | 12,000 watts peak 10,000 watts continuous | Mitsubishi Idle: 68.7 dB (93 Lwa) | H: 32 in. (813 mm) | Mitsubishi 993 lb. (450 kg) |
| CC/DC (Stick) | 20-400 A | 400 A at 24 VDC | | 1-phase, 84/42 A, 120/240 VAC, 60 Hz | Weld: 72.1 dB (97 Lwa) Kubota Idle: 66 dB (01 Lwa) | W: 26.25 in. (667 mm) D: 56 in. | Kubota 950 lb. (431 kg) |
| CV/DC (FCAW/MIG) | 14-40 V | | | | Idle: 66 dB (91 Lwa) Weld: 71.6 dB (96 Lwa) CAT Idle: 65 dB (90 Lwa) Weld: 71.2 dB (96 Lwa) | (1,422 mm) | 1,010 lb. (458 kg) |

^{*}Sense voltage for Lift-Arc** TIG and stick with VRD on. **Will operate either 60 Hz or 50/60 Hz power tools, lights, etc. ***Additional 82 lb. (37 kg) when fuel tank is full.

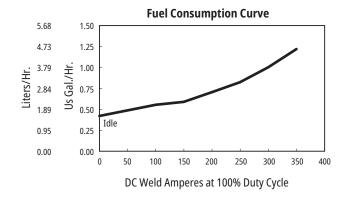


Certified by Canadian Standards Association to both the Canadian and U.S. Standards. Meets NEMA and IEC output ratings.

Engine Specifications (Engines warrantied separately by the engine manufacturer.)

| Engine Brand | | Features | НР | Туре | Engine Speeds | Capacities | Automatic Engine Shutdown |
|--------------|----------------------|---|------|--|------------------------------------|--|--|
| VOIL | Mitsubishi S4L2 | EPA Tier 4 Final compliant, includes 120 V block heater | 24.7 | Four-cylinder, liquid-cooled industrial diesel | Idle: 1,500 rpm Weld: 1,800 rpm | Fuel: 11.5 gal. (43.5 L) Oil: 6 qt. (5.7 L) | Low oil pressure, high coolant temperature, |
| 1,44 | Kubota V1505 | | 20.2 | Four-cylinder, liquid-cooled industrial diesel | | Coolant: 6 qt. (5.7 L) | low fuel level |
| USA/I | Caterpillar C1.5T | | 24.7 | Turbo-charged three-cylinder, liquid-cooled industrial diesel | | Fuel: 11.5 gal. (43.5 L) Oil: 5.9 qt. (5.6 L) Coolant: 6 qt. (5.7 L) | |

Performance Data



Simultaneous Welding and Power

| Weld Amperes | Total Aux. Power Available (Watts) |
|--------------|------------------------------------|
| 25 A | 10,000 |
| 75 A | 10,000 |
| 125 A | 10,000 |
| 175 A | 9,000 |
| 225 A | 7,500 |
| 300 A | 4,500 |
| 350 A | 1,000 |

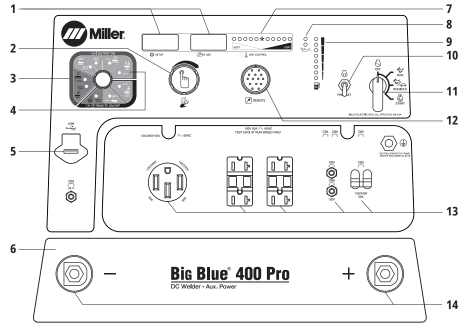


Function Guide

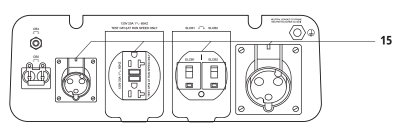
- Self-calibrating digital weld meters with fault code indication display preset or actual weld parameters.
- Pushbutton main control knob used for adjusting amperage/voltage, adjusting arc control, and accessing the service menu.
- **3. LED process indicator.** Front panel process selections are illuminated with an LED that identifies the active process. This enables the selected weld process to be seen at a distance from the power source.
- 4. Lift-Arc™ TIG with Auto-Stop™ and Auto-Crater™
- USB port allows software updates from a USB drive. A summary file of recorded data from the unit will be saved to a USB drive that is inserted.
- **6. Weatherproof Lexan® nameplate** is super durable and resists cracking and fading.
- 7. Adjustable fine arc settings adjusts arc control when in stick processes or inductance when in CV/wire processes to change the weld puddle fluidity. In TIG, Auto-Stop adjusts the arc length at which the arc will terminate. The fine settings assist the operator to get a more tailored arc for their application.
- **8. Maintenance interval reminder.** Yellow and red indicator lights let an operator know when the machine is approaching and finally in need of routine maintenance.
- **9. Fuel indicator gauge.** Low fuel shutdown shuts engine off prior to running out of fuel to prevent loss of fuel in the system, and make restarts easy.
- **10. Glow plugs** assist in cold weather starting.
- **11. Engine control switch** is used to start the engine and then select between auto idle and high speed lock.
- **12. Standard 14-pin receptacle** for simple connection of remote controls and wire feeders. Includes **Auto Remote Sense**™ which automatically switches from panel to remote amperage/voltage (A/V) control with remote connected. Eliminates confusion of a panel/remote switch.
- 13. 50 A, 120/240 V receptacle and 20 A, 120 V GFCI receptacles with circuit breakers

 Note: For matching 240 V pluq, order 119172.
- 14. Weld output terminals
- International receptacle panel with 16 A, 240 V receptacle, 20 A 120 V GFCI receptacle and 32 A, 240 V receptacle with circuit breakers

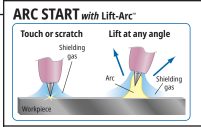
Note: For matching 240 V, 16 A plug, order **255416** and for matching 240 V, 32 A plug, order **255418**.



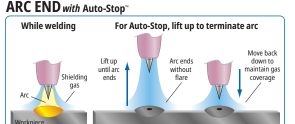
USA model



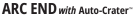
International model receptacles

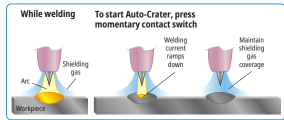


- · Reduces or eliminates sticking
- Reduces or eliminates electrode/work contamination
- Low open-circuit voltage



- Eliminates need for a remote
- Maintains shielding gas coverage
- Eliminates tungsten and workpiece contamination
- Eliminates unwanted arc strikes outside the weld area





- Maintains shielding gas coverage
- Eliminates tungsten and workpiece contamination
- Auto-Crater time allows for addition of filler
- Eliminates unwanted arc strikes outside the weld area



Genuine Miller® Accessories

Wireless Interface Control Replacement Kit 288137 Field

Replacement kit for wireless interface control machines. NOT compatible with machines that are not equipped with wireless interface control. Includes replacement remote, magnetic lanyard, USB charger, 110-volt adapter, and two screen protectors.

Wireless Interface Control Protective Covers 287594 Field

Five-pack of screen protectors for wireless interface control remote.



Female Receptacle



Full KVA Adapter Cord 300517 Field NEMA 14-50P to NEMA 6-50R. Adapts engine drive 120/240 V plug to common Millermatic® and Spectrum® 240 V plug.



Full KVA Plug Kit 119172 Field 120/240 V, 50 A plug (NEMA 14-50P) to fit full KVA receptacle.



International Plug 255416 Field 1-phase, 240 V, 16 A plug

Engine Filter Kits Field
252782 For Mitsubishi (USA)
253901 For Kubota (USA/Int'l)
274427 For CAT Turbo (USA/Int'l)
Includes all filters required for proper engine maintenance. Oil filter, primary and secondary fuel filter, and primary air filter.



Spark Arrestor (Muffler) Kit 300585 Field Prevents particles from leaving the muffler that could potentially start a

fire. Mandatory when operating on California grasslands, brush, or forest-covered land, and in all national forests. For other areas, check your state and local laws. Meets U.S. Forest Service Standard 5100-1B.



FA-1D Lockable Flame Arrestor Fuel Cap 043947 Field

Fuel cap can be padlocked to prevent vandalism. A built-in flame arrestor prevents flames or sparks from entering the fuel tank. **Remote Output Panel Kit 951850** Field If your engine-driven welder is mounted on a truck, easily locate the outputs at the point of use with the auxiliary power and weld output remote panel. See literature AY/20.5.



Protective Cover 195301 Field

Blue water-resistant cover with Miller logo resists stains and mildew, and protects the finish of your welder.

MIG/Flux-cored Welding



ArcReach® SuitCase® 8
951726001 With Bernard® BTB Gun 300 A
951727 With Bernard® S-Gun™
951728 With Bernard® Dura-Flux™ gun
ArcReach® SuitCase® 12
951729001 With Bernard® BTB Gun 300 A
951730 With Bernard® S-Gun™
951731 With Bernard® Dura-Flux™ gun

ArcReach® SuitCase® 12 Heavy Duty

301604 Feeder only — for 3/32-inch cored wire Portable feeder designed to run off of arc voltage. When paired with an ArcReach power source, provides remote control of the power source without a control cord — saving time and money. See literature M/6.55.



Feeder 951733
For use with
ArcReach models
only (see page 3 for
more information).
Includes drive rolls
and Bernard®
PipeWorx 300-15
MIG gun. For
MIG, FCAW, and
advanced RMD®

ArcReach® Smart

and pulse processes. See literature M/6.55.



SuitCase® 12RC
Wire Feeder 951580001
Lightweight and flexible
enough to run wires
up to .062-inch diameter.
Includes remote voltage
control, drive roll kit and
Bernard® BTB Gun 300 A.
See literature M/6.5.

MIG (GMAW)/Flux-cored (FCAW) Guns

See Bernard® literature SP-BTB for BTB air-cooled MIG guns, and SP-DF for Dura-Flux™ self-shielded flux-cored guns.



Spoolmatic® 30A Spool Gun 130831

Air-cooled, 200-amp, one-pound spool gun for aluminum and stainless MIG. See literature M/1.73. Requires WC-24 Control **137549**.

XR™ Wire Feeders and Guns

Push-pull system designed to handle difficultto-feed soft alloy wires such as aluminum. See literature M/1.7 through M/1.74.

TIG (GTAW) Welding

The Dynasty 210 power sources can be run off the engine drive's auxiliary power to provide two arcs with only one engine.



Dynasty® 210 SeriesFor portable AC/DC TIG.
See literature AD/4.81.

Multiple Operator Welding

The XMT 350 FieldPro and CST 280 power sources can be run off the engine drive's auxiliary power to provide two arcs with only one engine.



XMT[®] 400 ArcReach[®] See literature DC/18.97.



CST™ **282** See literature DC/29.6.



Genuine Miller® Accessories (Continued)

Plasma Cutting



Spectrum 375 X-TREME and 625 X-TREME shown.

Spectrum[®] 375 X-TREME[™] 907529

See literature PC/9.2.

Spectrum[®] 625 X-TREME[™] 907579

See literature PC/9.6.

Spectrum® 875 907583

See literature PC/9.8.

The Spectrum 375 X-TREME and 625 X-TREME come complete with protective X-CASE™ (not shown).

Stick/TIG Remote Controls



ArcReach® Stick/TIG Remote 301325

When paired with an ArcReach power source, provides remote control of the power source without a control cord —

saving time and money. See literature AY/14.5.



RHC-14 Hand Control 242211020

Miniature hand control for remote current, voltage and contactor control. Dimensions:

4 x 4 x 3.25 in. (102 x 102 x 82 mm). Includes 20-foot (6 m) cord and 14-pin plug.



Wireless Remote Hand Control 301582

For remote current, voltage and contactor control.
Receiver plugs directly into the 14-pin receptacle of Miller machine. Up to 300-foot (91.4 m) operating range.

Wireless antenna kit 300749 is recommended.

Wireless Antenna Kit 300749

Recommended for improved reception.



RMS-14 On/Off Control 187208

Momentary-contact switch for contactor control. Rubber-covered pushbutton dome switch ideal for repetitive on-off applications. Includes 26.5-foot (8 m) cord and 14-pin plug.



RCC-14 Remote Contactor and Current Control 151086

East/west rotary-motion fingertip control attaches to TIG torch using two hook-and-loop fasteners. Includes 26.5-foot (8 m) cord and 14-pin plug.

PRHC-14 Hand Control 195511

Complete current or voltage control brings 120 volts GFCI power to work area in a single cord. Housed in a durable, light aluminum case and includes 125-foot (38 m) cord with plugs.

Extension Cables for 14-Pin Remote Controls or 24 VAC Wire Feeders

242208025 25 ft. (7.6 m) **242208050** 50 ft. (15.2 m) **242208080** 80 ft. (24.4 m)

Trailers and Hitches (Note: Trailers are shipped unassembled.)



HWY-Mid Frame Trailer 301438

1,424-pound (646 kg) capacity highway trailer with welded steel tubing frame, heavy-duty axle with roller bearing hubs and leaf-spring suspension. Includes jack stand, fenders, lights, and dual hitch with 2-inch (50 mm) ball hitch and 3-inch (76 mm) lunette eye.

Cable Tree 043826

Provides an area to conveniently wrap weld cables and extension cords.



Dual Hitch 301441

Combination 2-inch (50 mm) ball hitch and 3-inch (76 mm) lunette eye in one reversible assembly.

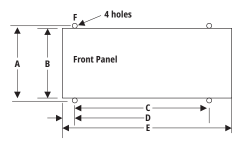


2-In-1 Document/ Fire Extinguisher Holder 301236

Stores documents and holds a 5-pound fire extinguisher.

Note: Holder shown mounted on trailer. Fire extinguisher not included.

Mounting Specifications



- **A.** 27.75 in. (705 mm)
- **B.** 26.25 in. (667 mm)
- **C.** 52.25 in. (1,327 mm)
- **D.** 2 in. (51 mm)
- **E.** 56 in. (1,422 mm)
- **F.** .562 in. (14 mm) diameter

Height: 32 in. (813 mm) **Width:** 26.25 in. (667 mm) **Depth:** 56 in. (1,422 mm)

Trailer Specifications (Subject to change without notice.)

| Model | Gross Axle Weight Rating | Gross Vehicle Weight Rating | Net Payload | Height of Bed | Road Clearance | Track (Center to center of tires) | Standard Tires (Standard rating or P-size rating) | Dimensions | Net Weight |
|---------|-----------------------------|--------------------------------|----------------|------------------|-------------------|---|---|----------------------------|---------------|
| HWY-Mid | 1,605 lb. | 1,424 lb. | 1,424 lb. | 19.5 in. | 8 in. | 46 in. | ST175/80D-13 | Length: 101 in. (2,565 mm) | 181 lb. |
| Frame | (728 kg) | (646 kg) | (646 kg) | (495 mm) | (203 mm) | (1,168 mm) | Load Range C | Width: 55 in. (1,397 mm)* | (82 kg) |

*Width at outside of fenders.



Ordering Information

| Equipment and Options | Stock No. | Description | Qty. | Price |
|--|------------------------|---|------|-------|
| Big Blue [®] 400 Pro (USA) | 907732 | Kubota. USA model | | |
| | 907733 | Mitsubishi. USA model | | |
| D. D. @ 400 D | 907774 | CAT (turbo charged). USA model | | |
| Big Blue [®] 400 Pro with ArcReach [®] (USA) | 907732001 907733001 | Kubota. USA model Mitsubishi. USA model | | |
| | 907774001 | CAT (turbo charged). USA model | | |
| Big Blue® 400 Pro with ArcReach® | 907732013 | Kubota. USA model | | |
| and Wireless Interface Control (USA) | | Note: Big Blue 400 PipePro has WIC models w/Mitsubishi or CAT engines | | |
| Big Blue® 400 Pro with ArcReach® | 951744 | Kubota. USA model. Includes Tweco®-style connectors and | | |
| Trailer Package (USA) | | HWY-mid frame trailer with 2-in-1 document/fire extinguisher holder | | |
| Big Blue [®] 400X Pro (International) | 907732010 | Kubota. International model | | |
| | 907732011 907774002 | Kubota. International model with ArcReach® CAT (turbo charged). International model | | |
| | 907774002 | CAT (turbo charged). International model | | |
| Field Accessories | | | | |
| Wireless Interface Control Replacement Kit | 288137 | See page 6 for items included | | - |
| Wireless Interface Control Protective Covers | 287594 | Five-pack of screen protectors for wireless interface control remote | | |
| Full KVA Adapter Cord | 300517 119172 | 120/240 V | | |
| Full KVA Plug Kit | | 120/240 V | | |
| International Plug | 255416 | Con magnific | | - |
| Engine Filter Kits Spark Arrestor (Muffler) Kit | 300585 | See page 6 | | - |
| FA-1D Lockable Flame Arrestor Fuel Cap | 043947 | | | |
| Remote Output Panel Kit | 951850 | For truck-mounted engine-driven welders. Includes auxiliary power and | | |
| Kemote Output Paner Kit | 95 1650 | weld output remote panel | | |
| Protective Cover | 195301 | | | |
| MIG/Flux-cored Welding | | | | |
| Wire Feeders | | See page 6 | | |
| MIG (GMAW) and Flux-cored (FCAW) Guns | | See Bernard® literature SP-BTB and SP-DF | | |
| Spoolmatic® 30A Spool Gun | 130831 | Requires WC-24 Control. See literature M/1.73 | | |
| WC-24 Control | 137549 | See literature M/1.73 | | |
| XR™ Wire Feeder Control and Guns | | See literature M/1.7 through M/1.74 | | |
| TIG Welding | | See page 6 | | |
| Multiple Operator Welding | | See page 6 | | |
| Plasma Cutting | | See page 7 | | |
| Stick/TIG Remote Controls | | 1 222 623 6 | | |
| ArcReach® Stick/TIG Remote | 301325 | For use with ArcReach models only | | |
| RHC-14 Hand Control | 242211020 | Hand control with 20 ft. (6 m) cord | | |
| Wireless Remote Hand Control | 301582 | Hand control with wireless 300 ft. (91.4 m) operating range | | |
| Wireless Antenna Kit | 300749 | Recommended for improved reception | | 1 |
| RMS-14 On/Off Control | 187208 | Remote contactor control | | |
| RCC-14 Remote Contactor and Current Control | 151086 | Fingertip control | | |
| PRHC-14 Hand Control | 195511 | Hand control with 120 V GFCI receptacle, 125 ft. (38 m) | | |
| Extension Cables | | See page 7 | | |
| Trailers and Hitches | | | | |
| HWY-Mid Frame | 301438 | Trailer with lights, fenders and dual hitch. For highway use | | |
| Cable Tree | 043826 | Trailer-mounted cable holder | | - |
| Dual Hitch | 301441 | Combination 2 in. (50 mm) ball hitch and 3 in. (76 mm) lunette eye in | | |
| | | one reversible assembly | | |
| 2-In-1 Document/Fire Extinguisher Holder | 301236 | Stores documents and holds a 5 lb. fire extinguisher | | |

Date: Total Quoted Price:

Distributed by:

