Big Blue® 800X Duo Air Pak[™]

Processes

Diesel Engine-Driven Welder



Heavy Industrial Applications Pipe welding

Maintenance and repair rigs Mechanical contractor Construction Mining maintenance Railroad maintenance Stick (SMAW) MIG (GMAW)* Flux-cored (FCAW)* RMD®** Pulsed MIG (GMAW-P)** DC TIG (GTAW) Submerged arc (SAW) Air carbon arc (CAC-A) 1/2-inch (13 mm) carbons Air plasma cutting and gouging with optional Spectrum® models

Output Range

Single weld mode CC: 40–800 A, CV: 15–50 V Dual weld mode CC: 20–400 A, CV: 15–50 V

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

3-phase 20,000 watts continuous **1-phase** 12,000 watts continuous

*With wire feeder. **With ArcReach Smart Feeder.

The most powerful diesel engine-driven welder in the industry.

The Big Blue 800X Duo Air Pak offers 800 amps of weld power and 20,000 watts of continuous auxiliary power, and is ideal for dual-operator applications on labor intensive jobsites or jobsites with limited space.

Heavy-duty low-speed industrial diesel engines. Capable of running on a wide variety of globally available diesel fuels with **NO** exhaust aftertreatment maintenance.



Quick

Specs

Optimized arc control for stick welding applications. See page 3.

Multiple arcs from a single power solution. Multioperator work platform delivers two premium arcs (up to 400 amps each), allowing welding operators to work independently with no arc interaction.





Parameter control at the wire feeder or pendant without needing a control cord. See page 3.

All-in-one engine-driven welder Eliminates the need for an auxiliary air compressor. The industrial Ingersoll Rand screw-type air compressor is ideal for gouging and running pneumatic tools.

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



Engine-driven welder is warrantied for three years, parts and labor. Engine is warrantied separately by engine manufacturer. Air compressor is warrantied separately by Ingersoll Rand.



Miller Electric Mfg. LLC Equipmen

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

Equipment Sales US and Canada

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Big Blue® 800X Duo Air Pak™ Features

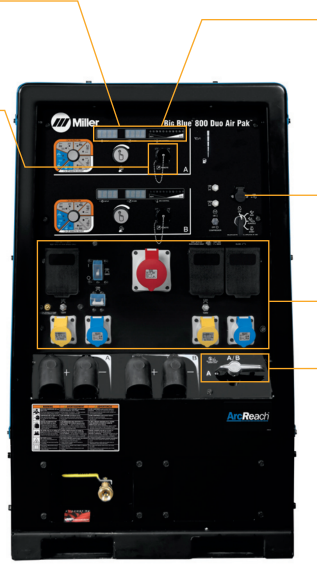
Standard 14-pin receptacle with – Auto-Remote Sense[™] for simple connection of remote controls and wire feeders.



Vandalism lockout. Lockable hinged steel panels cover and protect name plate, gauges and ignition switch (padlock included).



Ingersoll Rand ultra-reliable industrial rotary screw compressor (Air Pak[™] models only). 30,000-hour life expectancy. Independent on/off control for applications not requiring compressed air — allows greater fuel savings and longer compressor service intervals.



Standard features include ArcReach® technology, digital preset weld meters, automatic idle and 120-volt block heater.



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.



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

20,000 watts of pure auxiliary power. Plug in an extra Miller[®] inverter-based power source for a second welding arc.

Simple paralleling switch makes switching from a single operator to dual operators a breeze. Weld up to 400 amps per side when set up in dual-operator mode, or up to 800 amps in single-operator mode.

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

Superior welding arcs. Two welding arcs with no interaction. Features enhanced SMAW processes with Dynamic DIG[™] and Hot Start[™], CV processes with inductance control, and Lift-Arc[™] TIG with Auto-Crater[™] and Auto-Stop[™].



Big Blue[®] 800X Duo Air Pak[™] 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

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 Stick/TIG Remote
- ArcReach Smart Feeder
 ArcReach Heater

See pages 6 and 7 for more information.

Big Blue[®] 800X Duo Air Pak[™] 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.

Multi-arc welding



Multioperator welding has never been easier or more versatile. One dependable engine, two independent arcs with up to 400 amps each. Or plug in additional inverters for a true multioperator work platform. For example, you can add two XMT[®] multiprocess machines to allow four

operators to weld with up to 200 amps each. Premium quality arcs allow operators to work independently with no arc interaction.

More arcs provide better fuel economy, improve efficiency and increase profits. You can save about 34 percent with a dual-operator unit versus two single-operator units.

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.

ArcReach Heater compatibility



Take charge of your field preheat and bakeout applications up to 600 degrees Fahrenheit (315°C). This system uses induction heating to generate heat in workpieces, so welders can do their own preheating quickly and safely. A part of the ArcReach technology platform, the ArcReach Heater is an accessory for select ArcReach welding power sources.



Specifications (Subject to change without notice.)



Weld Mode/ Process	Output Mode	Weld Output Range	Weld Output at 100% Duty Cycle Rated at 104°F (40°C)	Max. Open- Circuit Voltage	Auxiliary Power Output Rated at 104°F (40°C) ³	Dimensions	Net Weight
CC/DC (Stick/TIG)	Paralleled (combined)	40-800 A	700 A at 44 V ¹ 800 A at 36 V	85 VDC 30 VDC ²	3-phase: 27,000 watts peak	H: 46 in. (1,168 mm) W: 28.5 in. (724 mm)	2,095 lb. (968.4 kg) Add 165 lb. (75 kg)
	Separate (dual outputs)	20-400 A	400 A at 36 V ¹ (each side)		20,000 watts continuous 1-phase:	D: 69.5 in. (1,765 mm) Add 7.5 in. (191 mm) to	when fuel tank is full
CV/DC (MIG/FCAW)	Paralleled (combined)	15-50 V	750 A at 40 V ¹ 800 A at 36 V		15,000 watts peak 12,000 watts continuous	height for exhaust pipe	
	Separate (dual outputs)	15-50 V	400 A at 34 V ¹ (each side)				

¹Meets NEMA and IEC ratings. ²Sense voltage for stick and Lift-Arc[™] TIG. ³Will operate either 60 Hz or 50/60 Hz power tools, lights, etc.

(Certified by Canadian Standards Association to both the Canadian and U.S. Standards.

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

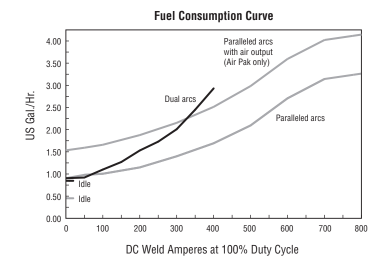
Engine Brand	Features	HP	Туре	Engine Speeds	Sound Levels at 23 ft. (7 m)	Capacities	Automatic Engine Shutdown
Deutz TD2011L04w	EPA Tier 4i compliant, includes oil pan and intake manifold heater	65.7	Turbo-charged four-cylinder, liquid-cooled industrial diesel	ldle: 1,350 rpm Weld: 1,800 rpm	Idle: 71.3 dB (96.1 Lwa) Weld (800 A load): 78.9 dB (103.7 Lwa)	Fuel: (95 L) 25 gal. Oil: (10.4 L) 11 qt. Coolant: integrated oil	Low oil pressure, high coolant temperature, low fuel level

Note: Big Blue models are rated at IP23S.

Air Compressor (Air compressor warrantied separately by Ingersoll Rand.)

Compressor Brand	Features	Air Output at Effective Working Pressure	Working Pressure Constant	Duty Cycle	Oil Capacity	Automatic Compressor Shutdowns
Ingersoll Rand CE55 G1	Rotary screw with electric clutch for on/off. Oil change intervals of 500 hours. Life expectancy of 30,000 hours.	60 Hz: 60 cfm (1.7 m³/min.) 100 psi (690 kPa), 100% duty cycle	100 psig (7 bar)	100%	4 qt. (3.79 L)	Oil temperature

Performance Data



Simultaneous Welding and Power

Weld Amperes	Total Aux. Power Available (Watts) 1-Phase* - or - 3-Phase				
No Weld Output	16,000	20,000			
200 A at 28 V	16,000	20,000			
300 A at 32 V	16,000	20,000			
400 A at 36 V	16,000	18,000			
500 A at 40 V	14,000	12,500			
600 A at 40 V	10,500	8,700			
700 A at 44 V	6,500	0			
800 A at 44 V	4,000	0			

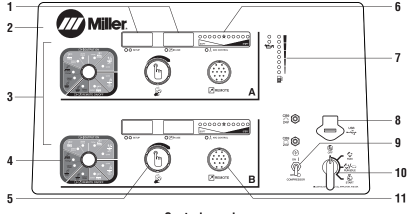
*Single-phase listings include 4,000 watts from the exciter stator.



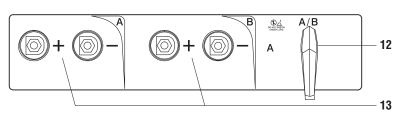
Function Guide

- Self-calibrating digital weld meters with fault code indication display preset or actual weld parameters.
- 2. Weatherproof Lexan[®] nameplate is super durable and resists cracking and fading.
- **3. Operator controls.** Independent controls for multiarc welding. "A" controls are for single operator and "B" controls are for a second operator.
- 4. Weld process selection switch
- Pushbutton main control knob used for adjusting amperage/voltage, adjusting arc control, and accessing the service menu.
- **6.** 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.
- **7. 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.
- 8. 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.
- 9. Air compressor on/off switch (Air Pak[™] models only)
- **10. Engine control switch** is used to start engine and then select between auto idle and high speed lock. Glow plug operation is controlled by the engine control module and automatically occurs as needed by ambient conditions.
- 11. 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.
- 12. Separate/parallel switch. Use switch to select single operator mode (A) or dual operator mode (A/B).
- 13. Weld output terminals
- 14. 20 A, 120 V receptacles with ground fault
- 15. 240 V earth leakage circuit breaker
- 16. 32 A, 400 V three-phase receptacle Note: For matching plug, order 255421.
- 17. 30 A, three-phase circuit breaker
- 18. 120 and 240 V circuit breakers
- 19. 16 A, 120/240 V receptacles

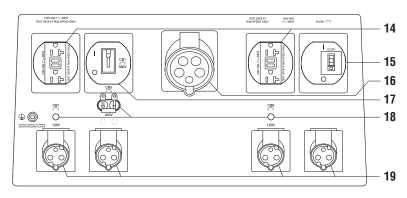
Note: For matching plugs, order **255419** for 120 V and **255416** for 240 V.



Control panel



Terminal panel



Receptacles and circuit breakers



Genuine Miller® Accessories



Desiccant Air Dryer System Field 195117 Side mount 195117001 Rear mount

A regenerating inline air dryer system that eliminates moisture in the air stream to prevent air tool freeze-ups in cold climates. Internal thermostat and heating elements ensure good air quality in all climates. The system can be mounted on the side or on the rear of the machine to meet your installation requirements.

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 Field **119172** 1-phase, 120/240 V, 50 A plug (NEMA 14-50P) **254140** 3-phase, 240 V, 50 A plug (NEMA 15-50P)



International Plugs Field **255416** 1-phase, 240 V, 16 A plug **255421** 3-phase, 400 V, 32 A plug

Engine Filter Kit Field

246988 For International models Includes all filters required for proper engine maintenance. Oil filter, primary and secondary fuel filter, and primary air filter.

Compressor Kit 279121 Field

Includes oil and all filters required for proper compressor maintenance. Oil filter, air filter and coalescing filter.



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.



Spark Arrestor Kit 195012 Field Prevents particles from leaving the muffler that could potentially start a fire.

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.



Big Blue 500–800 Pro Cold Weather Kit 301482 Field Adjustable, steel-hinged cover for operating in extremely cold conditions.

MIG (GMAW) or Flux-cored (FCAW)



ArcReach® 16301619Base feeder (not shown)301664With shop cart951000065With shop cart and
Bernard® BTB Gun 500 A301663With field roller951000066With field roller and Bernard®
IronPro™ flux-cored gun

Portable wire feeder for shop or field use accommodating a variety of wires up to 3/32inch diameter. 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.



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.

Miller



ArcReach[®] Smart Feeder 951733

Includes drive rolls and Bernard[®] PipeWorx 300-15 MIG gun. For MIG, FCAW, and advanced RMD[®] 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.



Spool Gun 130831 Air-cooled, 200-amp, spool gun for aluminum and stainless MIG. See literature

M/1.73. Requires WC-24 Control 137549.

$\mathbf{X}\mathbf{R}^{\scriptscriptstyle{\mathrm{TM}}}$ Wire Feeders and Guns

Push-pull system designed to handle difficultto-feed soft alloy wires such as aluminum. See literature DC/34.0 and M/1.71 through M/1.74.

TIG (GTAW) Welding



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

Plasma Cutting



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

 Spectrum® 375 X-TREME™
 907529

 See literature PC/9.2.
 907579

 Spectrum® 625 X-TREME™
 907579

 See literature PC/9.6.
 907583

 Spectrum® 875
 907583

 See literature PC/9.8.
 907583

Genuine Miller[®] Accessories (Continued)

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 cord -

saving time and money. See literature AY/14.5.



Wireless Remote Hand Control 301582

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

Wireless antenna kit 300749 is recommended.

Wireless Antenna Kit 300749

Optional when improved reception is desired.



RHC-14 Hand Control 242211020

Miniature hand control for remote current, voltage and contactor control. Dimensions: 4 x 4 x 3.25 inches (102 x 102 x 82 mm). Includes 20-foot (6 m) cord and 14-pin plug.

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)

ArcReach[®] Heater System



ArcReach **Heater Only** 301390 CSA model 301591 CE model

ArcReach Heater Packages 951848 ArcReach Heater CSA model and extension cable 951849 ArcReach Heater CSA model. extension cable and two air-cooled quick wraps

The ArcReach Heater is equipped with built-in temperature control allowing for either manual or computer-loaded programming using up to six thermocouples. The ArcReach Heater can run either one or two heating tools (air-cooled cable or air-cooled quick wrap) at the same time. Requires ArcReach Heater extension cable to operate. See literature IN/16.0. Note: Weld cables are not included.

Trailer and Hitches (Note: Trailer is shipped unassembled.)



HWY-225 Trailer 301338

A 2,700-pound (1,225 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

For use with HWY-225. Provides an area to conveniently wrap weld cables and extension cords.



Dual Hitch 301441 For use with HWY-225. 2-inch (50 mm) ball hitch and 3-inch (76 mm) lunette eye in one reversible assembly.

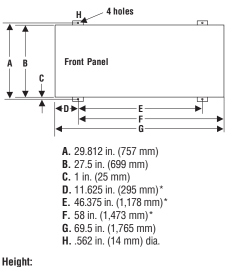


2-In-1 Document/ **Fire Extinguisher Holder** 301236 For use with HWY-225.

Stores documents and holds a 5-pound fire extinguisher.

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

Mounting Specifications



46 in. (1,168 mm) to top of cover Add 7.5 in. (191 mm) to heights for exhaust pipe (Exhaust measurement subject to change.)

Width:

28.5 in. (724 mm) (mounting brackets turned in) 30.75 in. (781 mm) (mounting brackets turned out)

*With mounting brackets in center position. Dimensions vary with location of mounting brackets.

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-2	25 3,500 lb.	2,999 lb.	2,700 lb.	19 in.	7.5 in.	50 in.	ST175/80R-13	Length: 105.5 in. (2,680 mm)	280 lb.
	(1,588 kg)	(1,360 kg)	(1,225 kg)	(483 mm)	(191 mm)	(1,270 mm)	Load Range D	Width: 56.5 in. (1,435 mm)*	(127 kg)

*Width at outside of fenders.



Ordering Information

Equipment and Options	Stock No.	Description	Qty.	Price
Big Blue[®] 800X Duo Air Pak[™] (Int'I) (NOT available for sale in the USA)	907763	International model with EPA Tier 4i compliant engine, 400-volt 3-phase power, ArcReach [®] and vandalism lockout kit		
Field Accessories				
Desiccant Air Dryer System	195117 195117001	Side mount — will NOT fit with HWY-225 trailer Rear mount		
Full KVA Adapter Cord	300517			
Full KVA Plug Kits		See page 6		
International Plugs		See page 6		
Engine Filter Kit	246988	Includes oil filter, primary and secondary fuel filter, and primary air filter		
Compressor Kit	279121	Includes oil, plus air, oil and coalescing filters		
FA-1D Lockable Flame Arrestor Fuel Cap	043947	Padlock NOT included		
Spark Arrestor Kit	195012			
Remote Output Panel Kit	951850	For truck-mounted engine-driven welders. Includes auxiliary power and weld output remote panel		
Big Blue 500–800 Pro Cold Weather Kit	301482	For use in extreme cold		
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 DC/34.0 and M/1.71 through M/1.74		
TIG Welding		See page 6		
Plasma Cutting		See page 7		
Stick/TIG Remote Controls				
ArcReach [®] Stick/TIG Remote	301325	For use with ArcReach models only		
Wireless Remote Hand Control	301582	Wireless antenna kit 300749 recommended		
RHC-14 Hand Control	242211020			
Extension Cables		See page 7		
ArcReach [®] Heater System		See page 7		
Trailers and Hitches				
HWY-225 Trailer	301338	Trailer with lights, fenders and dual hitch. For highway use		
Cable Tree	043826	Trailer-mounted cable holder for HWY-225		
Dual Hitch	301441	Combination 2-inch (50 mm) ball hitch and 3-inch (76 mm) lunette eye in one reversible assembly for HWY-225		
2-In-1 Document/Fire Extinguisher Holder	301236	Stores documents and holds a 5-pound fire extinguisher for HWY-225		

Date:

Total Quoted Price:



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