



Part No: MR907763-1 [Dual VRD]

Dual Operator. Increased Efficiency. More Power.





GAME-CHANGING TECHNOLOGIES CAN STOP YOU FROM WASTING HOURS EVERY DAY.

ArcReach welding technology minimises the non-valueadded time spent walking to and from the power source and maximises arc-on time, weld quality and job site safety.



APPLICATIONS

Pipe Welding Maintenance & Repair Rigs Mechanical Contractor Construction Mining Maintenance Railroad Maintenance

PROCESSES

Stick (SMAW) MIG (GMAW) Flux-Cored (FCAW) RMD* Pulsed MIG* (GMAW-P) DC TIG (GTAW) Submerged Arc (SAW) Stud Welding (13mm) Air Carbon Arc (CAC-A) (13mm)

*With optional ArcReach Smart Feeder







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THE MOST POWERFUL DIESEL GENERATOR IN THE INDUSTRY!

MORE POWER

800 Amps of weld power and 27,000 watts of peak generator power.

MULTI-ARC WELDING

> One dependable engine - two independent arcs with up to 400 Amps each. Or plug in an additional inverter for a true multi operator work platform!

> **Example:** Two additional XMT multi-process machines equals 4 operators, up to 200 Amps each. Premium quality arcs allow operators to work independently with no arc interaction. Multi operator welding has never been easier or more versatile.



INGERSOLL RAND

> Ultra-reliable industrial rotary screw compressor.

> 30,000-hour life expectancy.

> Independent on/off control for applications not requiring compressed air allows greater fuel savings and longer compressor service intervals.

AUTO REMOTE SENSE™

Standard 14-pin receptacle. For simple connection of remote controls and wire feeders.

HD POWDER COAT

With zinc-rich primer protects sheet metal from rust and corrosion.

INCREASED EFFICIENCY

> More arcs and better fuel economy equal increased profits for your business.

> Estimated savings are 34 percent with a dual-operator unit versus two single operator units.

DIGITAL METERS

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

INDUSTRIAL USB PORT

Quickly upload the latest software and download machine log files to retrieve in-depth information such as diagnostics and machine statistics.

AUXILIARY POWER*

- 1 x 415-380V
 32 Amp Sockets.
- > 2 X 240 V 15 Amp Sockets.
- > RCD.

MODEL OPTIONS & UPGRADE PACKAGESPART NOStandard Machine Package - Dual VRDMR907763-1Basic Upgrade Package - Dual VRD,
Emergency Stop, Double Pole Battery
Isolator & Lockout DeviceMR907763-2Full Upgrade Package - Dual VRD,
MR907763-3MR907763-3

Full Upgrade Package - Dual VRD, Roll Frame & Spill Tray Assembly, Emergency Stop, Double Pole Battery Isolator & Lockout Device

ARC CONTROL

Beneficial when welding with stick and solid wires for easier fine tuning of toughto-weld materials and out-ofposition applications.

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.

20,000 WATTS OF PURE GENERATOR POWER

Plug in an extra Miller inverter-based power source for a second welding arc.

HEAVY-DUTY LOW SPEED T4I INDUSTRIAL DIESEL ENGINES



ELECTRONIC ENGINE DISPLAY

Simultaneously displays fuel level, engine hours, coolant temperature, oil pressure, battery volts, engine rpm, and air pressure. It also tracks oil change intervals, compressor hours, and displays engine diagnostics for quick and easy servicing.

STANDARD FEATURES

- > ArcReach.
- > Digital preset weld meters.
- > Automatic idle.
- > Vandalism lockout.

*Generator auxiliary power is 60Hz, and intended for operating equipment associated with welding, such as angle grinders, drills and floodlights. Some Australian 50Hz equipment incorporating induction motors, such as pumps, fans, air compressors, refrigeration or airconditioners, may not operate correctly and could be damaged. Refer to appliance supplier or manufacturer to confirm suitability.



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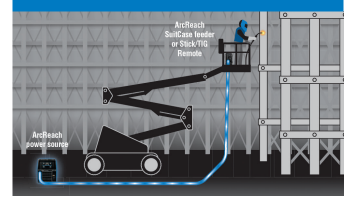


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ArcReach

REMOTE CONTROL OF THE POWER SOURCE WITHOUT A CONTROL CORD

ArcReach technology uses the existing weld cable to communicate welding control information between the feeder or remote and power source. This technology eliminates the need for control cords, and their associated problems and costs.



FEWER CABLES

SAVE TIME

Operators no longer need to troubleshoot welding system problems that result from damaged control cords.

ELIMINATE COSTLY CONTROL CORD REPAIRS

Because control cords are not used.

CROSS PLATFORM COMPATIBLE

The same ArcReach accessories that work on engine-driven equipment can also be used on select ArcReach-equipped XMT® and PipeWorx 350 FieldPro[™] power sources.

REVERSE COMPATIBLE

ArcReach-equipped power sources work with non-ArcReach accessories; however, the complete ArcReach benefit is only realised with the ArcReach system.

MORE WELDS IN LESS TIME

MORE ARC-ON TIME & REDUCED EXPOSURE TO WORKPLACE HAZARDS

Less time is spent going back to the welding power supply to set process and arc amperage or voltage.

AUTO-PROCESS SELECT™

Depending on connected accessory, the system automatically changes to stick or MIG/FCAW (with gas) if electrode positive polarity is detected or TIG or FCAW (no gas) if electrode negative polarity is detected, when ArcReach communication is established between the accessory and the Big Blue —reducing the need to access the power supply.

LESS OPERATOR FATIGUE

Operators no longer need to move or reposition heavy secondary weld leads bundled with control cords on the job site because control cables are not used.

AUTOMATIC RETURN TO PANEL SETTINGS

System automatically returns to Big Blue setting when ArcReach communication is terminated. For example, if the Big Blue is set to gouging at 500 Amps and an ArcReach feeder is connected, the Big Blue will go to a MIG/FCAW process. If the feeder is disconnected, the Big Blue will go back to its previous setting (gouging at 500 Amps).

🥺 BETTER WELDS WITH LESS REWORK

OPERATORS CAN PRECISELY SET ARC AMPERAGE OR VOLTAGE

Operators can set the Amperage and voltage at the weld joint and monitor the actual arc voltage and current delivered to the weld using the digital meters on the accessory. This removes guesswork when it comes to adhering to weld procedures.

REMOTE OVERRIDE OF BIG BLUE

When an ArcReach accessory is connected to a Big Blue the accessory has full control and the Big Blue controls are disabled. While under ArcReach control, process and voltage/ amperage adjustments are locked out, preventing accidental changes by personnel other than the welding operator.

Trusted by the best

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ARCREACH SUITCASE 12 FEATURES

SETTING THE STANDARD FOR PERFORMANCE

Heavy-duty drive motor with tachometer control provides wire feed speed that is accurate and consistent from the start of the weld to the finish and from one weld to the next, which provides consistent arc quality. Front panel has trigger hold, wire jog, and gas purge for easy operator access. Wide voltage range for small and large wires with no contactor chatter or arc outages.

SET VOLTS & WIRE SPEED FEED REMOTELY

The simple interface on the feeder allows operators to adjust parameters at the point of use with no control cords.

EASY PROCESS CHANGEOVER

Simply connect the ArcReach SuitCase feeder to your weld lead and you are ready to go. The power source automatically switches settings to run conventional wire processes.

EASY SOLUTION FOR TRADITIONAL WIRE PROCESS

Add the flux-cored capability of the Big Blue 800X Air Pak for fill and cap passes for increase productivity.

DURABLE DESIGN REDUCES DOWNTIME

Impact-resistant case and the elimination of feeder control cords provides a solid solution to last in harsh environments.



ARCREACH SMART FEEDER FEATURES

ARCREACH SMART FEEDER DELIVERS EXCELLENT RMD & PULSED MIG WELDING

Up to 60 metres away from the power source with no control cords - twice the distance previously possible. RMD and pulsed MIG processes also help reduce weld failures and eliminate backing gas on some stainless and chrome-moly applications.

EASY PROCESS CHANGEOVER

Simply connect the ArcReach Smart Feeder to your leads and you are ready to go. All controls automatically shift to the ArcReach Smart Feeder.

SYNERGIC PROCESSES

RMD and pulsed MIG welding permits procedures with one wire and one gas to eliminate process switch-over time.

DURABLE DESIGN REDUCES DOWNTIME

Impact-resistant case and the elimination of feeder control cords provides a solid solution to last in harsh environments.



ARCREACH STICK/TIG REMOTE

COMPLETE REMOTE CONTROL

Portable and lightweight, the ArcReach® Stick/TIG Remote paired with an Big Blue 800X Air Pak power source allows you to change weld settings at your work area, saving a trip to the power supply. No extra control cord to purchase, maintain, string or unstring — saving time and money.







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WELDING PROCESS CAPABILITIES

The ArcReach® Smart feeder connected to an ArcReachequipped power supply or engine drive provides standard welding process programs specifically designed for the welding of carbon steel and stainless steel pipe. The RMD® (MIG-modified short circuit) programs and pulsed MIG programs are synergic programs designed specifically for combinations of wire type, wire diameter and shielding gas.

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.

- > 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

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> Eliminate backing gas on some stainless steel applications



RMD® CARBON STEEL

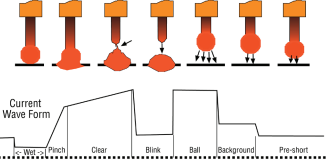


RMD® STAINLESS STEEL

CARBON STEEL PROGRAMS		SOLID W (MM)	METAL- CORED WIRE (MM)		
		0.9	1.0	1.2	1.2
Shielding Gas	100% CO2	MIG, RMD	MIG, RMD	MIG, RMD	
	C25 (argon/ 25% C0 ₂)	MIG, RMD	MIG, RMD	MIG, RMD	RMD
	C20 (argon/ 20% C0 ₂)	MIG, RMD, Pulse	MIG, RMD, Pulse	MIG, RMD, Pulse	RMD
	C8-15 (argon/ 8-15% C0 ₂)	MIG, RMD, Pulse	MIG, RMD, Pulse	MIG, RMD, Pulse	Pulse

STAINLESS	STEEL PROGRAMS	SOLID WIRE (MM)			
		0.9	1.0	1.2	
Shielding Gas	C2 (argon/2% CO ₂)	MIG, RMD, Pulse	MIG, RMD, Pulse	MIG, RMD, Pulse	
	98/2 (argon/2% Oxygen)	MIG, RMD, Pulse	MIG, RMD, Pulse	MIG, RMD, Pulse	

RMD Ball Transfer









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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-of- position 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.

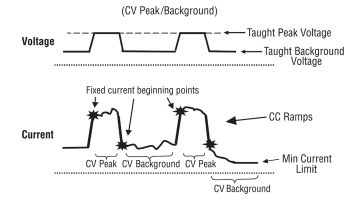
- > Ideally suited to fill and cap pass welding
- > Easier puddle control than conventional spray pulse
- > Shorter arc lengths and narrow arc cone for out-of-position welding
- > More tolerant of tip-to-work variation
- > Improve fusion and fill at toe of weld
- Less heat input reduces interpass cooling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





PULSED MIG CARBON

PULSED MIG STAINLESS









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 \gg **PRODUCT SPECIFICATIONS** WEIGHT* WELD. OUTPUT WELD WELD OUTPUT DIM. MAX OPEN **GENERATOR** OUTPUT CIRCUIT **POWER OUTPUT** (WITHOUT MODE MODE RATED AT 40° C (MM) RANGE RATED AT 40° C*** VOLTAGE FUEL)

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CC/DC (Stick/	Separate (Dual Outputs)	20 - 400 A	400 A at 36 V*, 100% Duty Cycle (Each Side)	85 VDC 30 VDC**	415-380V 60Hz 3 Phase	H: 1168 H: 1359	Net: 917kg
TIG)	Paralleled (Combined)	40 - 800 A	700 A at 44 V*, 100% Duty Cycle 800 A at 38 V, 100% Duty Cycle		27,000 watts peak, 20,000 watts continuous (dependent of weld output)	(top of exhaust) W: 724 D: 1765	Ship: 939kg *Additional: 75kg when fuel tank
CV/DC (MIG/	Separate (Dual Outputs)	14 - 50 V	400 A at 34 V*, 100% Duty Cycle (Each Side)		240V 60Hz 1 Phase		is full
FCAW)	Paralleled (Combined)	14 - 50 V	750 A at 40 V*, 100% Duty Cycle 800 A at 38 V, 100% Duty Cycle		5,500 watts peak, 4,000 watts continuous (independent of weld output)		

* Meets NEMA and IEC ratings. **VRD voltage for Stick & Sense voltage for Lift-Arc TIG. ***Will operate either 60Hz or 50/60Hz power tools, lights, etc.

ENGINE SPECIFICATIONS							
ENGINE BRAND	HP	ТҮРЕ	FEATURES	ENGINE SPEEDS	CAPACITIES	SOUND LEVELS AT 7 M	AUTOMATIC ENGINE SHUT DOWN
Deutz TD2011L04w	63.4	Turbo-charged four-cylinder, liquid-cooled industrial diesel	EPA Tier 4i compliant, includes oil pan and intake manifold heater	Idle: 1350 RPM Weld: 1800 RPM	Fuel: 95 L Oil: 10.4 L Coolant: Integrated Oil	Idle: 73.0 dB (97.8 Lwa), 77.2 dB at one metre from front panel Weld (800 A Load): 81.7 dB (106.5 Lwa), 84.4 dB at one metre from front panel	Low Oil Pressure, High Coolant Temperature, Low Fuel Level

COMPRESSOR SPECIFICATIONS						
COMPRESSOR BRAND	FEATURES	FREE AIR DELIVERY	WORKING PRESSURE CONSTANT	DUTY CYCLE	OIL CAPACITY	AUTOMATIC Compressor Shut Down
Ingersoll Rand CE55 G1	Rotary screw with electric clutch for on/off. Oil change intervals 500 hrs (same as engine). Life expectancy 30,000 hrs.	Idle: 40 cfm (1.13 m ³ /min) Weld: 60 cfm (1.70 m ³ /min)	100 PSIG 7 bar	100%	3.79 L	Oil Temperature



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MR907763-1 Big Blue 800X Air Pak with ArcReach Technology MR907763-1 Big Blue 800X Air Pak with ArcReach Technology MR907763-1 Big Blue 800X Air Pak with ArcReach Technology MR907763-1 FieldPro Smart Feeder (Dinse) CE REQUIRED ACCESSORES Eernard 440 Amp MIG gun with rotatable long 45 deg. neck, 4.6m cable, 1.2 tip A801AR Argon regulator & flow gauge WR190300 0.9 / 1.2 mm "V" groove roll kit for solid wires VR077607 1.2 mm knurled "V" groove roll kit for flux-cored wires OPTION 3 - MIG/FU-SCRED SYSTEM POWER SOURCE WR30015 22A wirefeeder - standard WR300165 22A wirefeeder - standard REQUIRED ACCESSORES AM294-0/10 Interconnecting lead kit with earth leads - 10m dinse BEQUIRED ACCESSORES VIR190300 0.9 / 1.2 mm "V" groove roll kit for solid wires OPTIONAL ACCESSORES WR300125 Eernard 440 Amp MIG gun with rotatable long 45 deg. neck, 4.6m cable, 1.2 tip MA294-0/10 Interconnecting lead kit with earth leads - 10m dinse BEQUIRED ACCESSORES Eernard 440 Amp MIG gun with rotatable long 45 deg. neck, 4.6m cable, 1.2 tip MA301AR A		
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	MR300429	Wireless foot control & 14 pin receiver
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