

Quiet and Dependable Welding Performance.



Multiquip welders deliver premium performance in sizes ranging from 135 amps to 500 amps. Whether you are looking for a gasoline-powered machine for small repairs or a large diesel-powered machine for service truck or industrial applications Multiquip has the best welders in the industry.



GAW135H 135 amp welder 1.5kW AC output Honda engine, recoil start

GAW135H

- Permanent magnet alternator design significantly reduces overall weight compared to other welders in its class.
- Compact design fits easily in the box of a service truck or the basket of high reach equipment. At only 114 pounds it's easy to move around the job site.
- 135 Amp DC Welder and 1.5kW 120VAC output is ideal for hard to reach areas such as rooftops or air conditioner repair. Note: Simultaneous operation not available on this unit.
- **Powered by a Honda GX200** engine with recoil start and standard idle control and low-oil shutdown.
- **Full-panel GFCI protection** that is OSHA and NEC compliant.

| Welding Applications | GAW135H | GAW180HEA |
|-----------------------------------|---------|-----------|
| SMAW — Shielded Metal Arc Welding | • | • |
| FCAW — Flux Core Arc Welding | • | • |
| GMAW — Gas Metal Arc Welding | N/A | • |
| GTAW — Gas Tungsten Arc Welding | N/A | N/A |
| ACAC — Air Carbon Arc Cutting | N/A | N/A |



GAW180HEA 180 amp welder 3kW AC output Honda engine, recoil/electric start Battery sold separately Battery specifications: 12N243A / MQ# 0162212024

GAW180HEA

- **Ultra-clean AC power** voltage regulation ±3%
- Permanent magnet alternator design reduces overall weight up to 30% compared to other welders in its class.
- Arc Force Control allows the operator to fine tune DC current during low voltage welding conditions and helps prevent electrodes from sticking during short arc length welding.
- **180 Amp DC Welder and 3.0kW 120V AC output** operator can simultaneously use both features.
- **Powered by a Honda GX340** engine with push-button electric start and recoil start. Idle control and low-oil shutdown are standard.
- **Full-panel GFCI protection** that is OSHA and NEC compliant.



SDW225SSA1

As a welder it delivers up to 225 amps of DC welding power in either CC (constant current) or CV (constant voltage) mode. Additionally, it provides up to 6kW of 120/240 volt AC power.

- Low noise level produces only 63 dBA.
- Outstanding arc characteristics make it ideal for welding pipe and structural steel.
- **Ultra-clean AC power** voltage regulation ±2%.
- Full-panel GFCI protection that is OSHA and NEC compliant.
- 225 AMP WEL Dependable Tier 4 Kubota diesel engine, with electric start, is backed by a three-year engine manufacturer's warranty. A standard self-priming fuel system allows quick starting even if the engine is run dry. Automatic idle control is standard for improved fuel economy.
 - Safety shut-downs are provided for water, oil level and DC thermal overload.
 - Available accessories include welding cables, wire remotes, battery tenders, fuel heaters, trailers and wheel kits. Trailers can be outfitted with an extended runtime fuel cell, welding cable carriers and a large capacity tool box.

MLT-SDW7

Also available in light tower

configuration as model



Full instrumentation is protected by a lockable cover panel. Controls for both CC and CV welding, along with engine condition indicators, are included.

Remote Control

Optional remote control allows the operator to adjust amperage/ voltage up to 100 feet away from the machine.





GTAW — Gas Tungsten Arc Welding

ACAC — Air Carbon Arc Cutting

| Welding Applications | SDW | |
|-----------------------------------|-----|--|
| SMAW — Shielded Metal Arc Welding | • | |
| FCAW — Flux Core Arc Welding | • | SDW225SSA1 |
| GMAW — Gas Metal Arc Welding | • | 225 amp welder 6kW AC output |
| | | |

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Kubota diesel engine

Shown with optional trailer

This powerful 300 amp DC welder delivers both CC/CV welding capability and up to 10.5kW of AC power. Use simultaneously as a welder while supplying power for other job site tools.

DLW300ESA1

- **Low noise level** produces only 67 dBA.
- **Outstanding arc characteristics** plus the ability to connect machines together for parallel operation.
- **Ultra-clean AC power** voltage regulation ±1.5%.
- **Full-panel GFCI protection** that is OSHA and NEC compliant.
- **E-Mode** improves fuel efficiency by allowing the operator to weld with engine at idle speed at up to 160 amps. Reduces operating costs and noise levels.
- Arc Force Control allows the operator to fine tune DC current during low voltage welding conditions and helps prevent electrodes from sticking during short arc length welding.
- Dependable Tier 4 Kubota diesel engine is backed by a three-year engine manufacturer's warranty. A standard self-priming fuel system allows quick starting even if the engine is run dry. Automatic idle control is standard for improved fuel economy.
- **Safety shut-downs** are provided for water, oil level and DC thermal overload.
- **Available accessories** include welding cables, wire remotes, battery tenders, fuel heaters, trailers and wheel kits. Trailers can be outfitted with an extended runtime fuel cell, welding cable carriers and a large capacity tool box.

| Welding Applications | DLW |
|--------------------------------------|-----|
| SMAW — Shielded Metal Arc Welding | • |
| FCAW — Flux Core Arc Welding | • |
| GMAW — Gas Metal Arc Welding | • |
| GTAW — Gas Tungsten Arc Welding | • |
| ACAC — Air Carbon Arc Cutting | • |



Full instrumentation is protected by a lockable cover panel. LED display provides clear readouts for both CC and CV selections.

Remote Control

Optional remote control allows the operator to adjust amperage/voltage up to 100 feet away from the machine.



DLW300ESA1 300 amp welder 10.5kW AC output Kubota diesel engine





DLW330X2

- Low noise level produces only 66 dBA.
- **Outstanding arc characteristics** plus the ability to connect machines together for parallel operation.
- One or Two-man operation. Independent controls and up to 200 amps for each operator or 340 amps for one operator.
- SmartStick[™] this sensor automatically shuts off the engine during periods of no load and restarts it when the operator strikes the welding rod. The variable sensor adjustable from one to 30 minutes enables the operator to select the optimum working conditions and reduce fuel consumption.
- Arc Force Control allows the operator to fine tune DC current during low voltage welding conditions and helps prevent electrodes from sticking during short arc length welding.
- Dependable Tier 4 Kubota diesel engine is backed by a three-year engine manufacturer's warranty. A standard selfpriming fuel system allows quick starting even if the engine is run dry. Automatic idle control is standard for improved fuel economy.
- **E-Mode** improves fuel efficiency by allowing the operator to weld with the engine at idle speed at up to 200 amps. Greatly reduces operating costs and noise levels.
- Available accessories include welding cables, wire remotes, battery tenders, fuel heaters, trailers and wheel kits. Trailers can be outfitted with an extended runtime fuel cell, welding cable carriers and a large capacity tool box.

SmartStick

Innovative SmartStick technology automatically stops the engine if no welding or AC power is used for a preset time (One minute to 30 minutes). To restore power, the operator needs only to strike the welding stick.



Full instrumentation is protected by a lockable cover panel. LED display provides clear readouts.

Remote Control

Optional remote control allows operator to adjust amperage up to 100 feet away from the machine. When added to the DLW330X2, this option allows for two operators to weld simultaneously each with their own remote control.





DLW330X2

340 amp welder 10.5kW AC output Kubota diesel engine Dual (one or two man) operation

| Welding Applications | DLW |
|------------------------------------|-----|
| SMAW — Shielded Metal Arc Welding | • |
| FCAW — Flux Core Arc Welding | • |
| GMAW — Gas Metal Arc Welding | • |
| GTAW — Gas Tungsten Arc Welding | • |
| ACAC — Air Carbon Arc Cutting | • |



DLW400ESA4

- Low noise level produces only 70 dBA.
- Outstanding arc characteristics plus the ability to connect machines together for parallel operation.
- One or Two-man operation. Independent controls and up to 200 amps for each operator or 400 amps for one operator.
- Full-panel GFCI protection that is OSHA and NEC compliant.
- **400 AMP WELL Dependable Tier 4 Kubota diesel engine** is backed by a three-year engine manufacturer's warranty. A standard self-priming fuel system allows quick starting even if the engine is run dry. Automatic idle control is standard for improved fuel economy.
 - E-Mode improves fuel efficiency by allowing the operator to weld with the engine at idle speed at up to 240 amps. This standard feature greatly reduces operating costs and noise levels.
 - Arc Force Control allows the operator to fine tune DC current during low voltage welding conditions. This standard feature helps prevent electrodes from sticking during short arc length welding.
 - Safety shut-downs are provided for water, oil level and DC thermal overload.
 - Available accessories include welding cables, wire remotes, battery tenders, fuel heaters, trailers and wheel kits. Trailers can be outfitted with an extended runtime fuel cell, welding cable carriers and a large capacity tool box.

| Welding Applications | DLW |
|--------------------------------------|-----|
| SMAW — Shielded Metal Arc Welding | • |
| FCAW — Flux Core Arc Welding | • |
| GMAW — Gas Metal Arc Welding | • |
| GTAW — Gas Tungsten Arc Welding | • |
| ACAC — Air Carbon Arc Cutting | • |

martS

Innovative SmartStick technology automatically stops the engine if no welding or AC power is used for a preset time (One minute to 30 minutes). To restore power, the operator needs only to strike the welding stick.

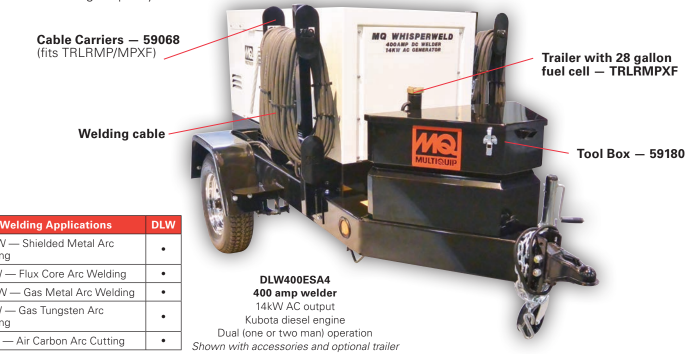


Full instrumentation is protected by a lockable cover panel. LED display provides clear readouts for both CC & CV selections

Remote Control

Optional remote control allows operator to adjust amperage up to 100 feet away from the machine. When added to the DLW400ESA4, this option allows for two operators to weld simultaneously each with their own remote control.







This Commanding 500 amp DC welder delivers both CC/CV welding capability and up to 3 kW of AC power. Ideal for the largest applications where substantial penetration is required.

DAW500SA4

- Low noise level produces only 74 dBA.
- **Outstanding arc characteristics** plus the ability to connect machines together for parallel operation.
- Permanent magnet alternator design greatly reduces maintenance.
- **Full-panel GFCI protection** that is OSHA and NEC compliant.
- Dependable Tier 4 Kubota diesel engine is backed by a three-year engine manufacturer's warranty. A standard self-priming fuel system allows quick starting even if the engine is run dry. Automatic idle control is standard for improved fuel economy.
- **Safety shut-downs** are provided for water, oil level and DC thermal overload.
- Available accessories include welding cables, wire remotes, battery tenders, fuel heaters, trailers and wheel kits. Trailers can be outfitted with an extended runtime fuel cell, welding cable carriers and a large capacity tool box.



Full instrumentation is protected by a lockable cover panel. Includes DC voltage and amperage indicators for when in either CC or CV positions.

Remote Control

Optional remote control allows the operator to adjust amperage/voltage up to 100 feet away from the machine.



DAW500SA4 500 amp welder 3.0kW AC output Kubota diesel engine Shown with optional trailer

| Welding Applications | DAW |
|--------------------------------------|-----|
| SMAW — Shielded Metal Arc Welding | • |
| FCAW — Flux Core Arc Welding | • |
| GMAW — Gas Metal Arc Welding | • |
| GTAW — Gas Tungsten Arc Welding | • |
| ACAC — Air Carbon Arc Cutting | • |



Specifications

| • | | | | | | | |
|--|------------------|---|---|----------------------|--------------------------------|---------------------------|-----------------------|
| MODEL | GAW135H | GAW180HEA | SDW225SSA1 | DLW300ESA1 | DLW330X2 | DLW400ESA4 | DAW500SA4 |
| DC WELDER FEATURES | | | | | | | |
| DC Rated Voltages (Single Operation) | 25.2 (CC) | 26.8 (CC) | 28(CC)/20(CV) | 31.2(CC)/28(CV) | 31.2(CC)/28(CV) | 34(CC)/31.5(CV) | 38(CC)/36.5(CV) |
| DC Rated Voltages (Dual Operation) | N/A | N/A | N/A | N/A | 26.6 (CC) / 22.3 (CV) | 27(CC) / 22.8(CV) | N/A |
| CV Voltage Ranges, (Single/Dual Operation) | N/A | N/A | 15-28V | 14-32V | 14-33V/14-28V | 14-35V/14-28V | 16-40V |
| DC Current Ranges, amps (Single Operation) | 40-135A | 30-180A | 50-225A | 30-300A | 30-340A | 30-400A | 50-500A |
| DC Current Ranges, amps (Dual Operation) | N/A | N/A | N/A | N/A | 30-200Ax2 | 30-200Ax2 | N/A |
| 100% Duty Cycle @ 100%, amps | 40% @ 135A | 50% @ 180A | 200A @ 22V | 280A @31.2V | 280A @ 31.2V/ 165A@ 26.6Vx2 | 350A@ 34V/ 175A@ 27Vx2 | 350A @ 38V |
| Constant Voltage — Constant Voltage (CV) | N/A | N/A | | | Standard | | |
| Constant Current — Constant Voltage (CC) | SMAW | SMAW, FCAW | | SMAW | /; FCAW; GMAW; GTAV | V; ACAC | |
| AC OUTPUT | | | | | | | |
| Maximum Output – kw AC Single Phase | 1.5 | 3.0 | 6.0 | 10.5 | 10.5 | 14 | 3.0 |
| Frequency | | | | 60 | | | |
| Voltage | 12 | 20 V | | 12 | 0/240 V | | 120 V |
| Amperage | 12.5 | 25.0 | 50.0/25.0 | 80.0/40.0 | 87.0/44.0 | 116.0 / 58.0 | 20.0 |
| Voltage Regulation | 5% | 5% | 3 % | 1.5% | 1.5% | 1.5% | 7% |
| Receptacles (see chart below) | A | A, C | A, C, F | A, C, E, H | A, C, E, H | A, C, E, H | А, В |
| ENGINE FEATURES | | l. | | | · · · · | | • |
| Manufacturer / Engine Model | Honda GX200 | Honda GX340 | Kubota Z482 | Kubota D722 | Kubota D902 | Kubota D902 | Kubota D1803 |
| HP‡‡; RPM | 6.5 HP; 3600 RPM | 9.5 HP; 3600 RPM | 12.0 HP; 3600 RPM | 19.0 HP; 3600 RPM | 24.0 HP; 3600 RPM | 24.0 HP; 3600 RPM | 35.1 HP; 2700 RPM |
| Fuel Type | Gasoline | Gasoline | Diesel | Diesel | Diesel | Diesel | Diesel |
| Fuel Tank Capacity — gal. | 1.9 | 3.7 | 6.6 | 9.5 | 9.5 | 11.1 | 11.9 |
| Fuel Consumption @ Rated Load — gph | 0.48 | 0.7 | 0.7 | 1.1 | 1.1 | 1.3 | 1.3 |
| Starting Method | Recoil | Recoil with Electric/ Battery not included | | | | | |
| GENERAL FEATURES | | | | | | | |
| Simultaneous Use — AC/DC | No | | | Sta | andard | | |
| Noise Level – dBA @ 23 feet | 75 | 76 | 63 | 67 | 66 | 70 | 74 |
| Lifting Bale | No | | | Sta | andard | | |
| External Drains — Oil, Fuel, Water | N/A | N/A | Standard | | | | |
| Automatic Safety Shutdowns | Oil Pressure | Oil Pressure | Oil Pressure; Water Temperature; Thermal Switch DC; Low Battery Charger | | | er | |
| DIMENSIONS AND WEIGHT | | L | l. | | | . , . | |
| Dimensions – L x W x H in. | 22 x 19 x 21 | 28 x 22 x 26 | 45 x 26 x 32 | 51 x 27 x 33 | 51 x 27 x 33 | 61 x 29 x 35 | 53 x 32 x 45 |
| Dry Weight Ibs. | 114 | 236 | 675 | 849 | 893 | 1,028 | 1,175 |
| OPTIONS | | | | | | · | |
| Trailers | N/A | N/A | TRLR10W TRLRN | ; TRLRMP; 1PXF** | TRLRMP; TRLRMPXF** | TRLRMP; TRLRMPXF** | TRLRMP; TRLRMPXF** |
| Trailer Tool Box (Fits TRLRMP/MPXF) | N/A | N/A | | | 59180 | | |
| Cable Carrier (Fits TRLR10W) | N/A | N/A | 590 | 067 | N/A | N/A | N/A |
| Cable Carriers (Fits TRLRMP/MPXF) | N/A | N/A | 59068 | | | 068 | |
| Wheel Kit | UWKB | UWKB | WKT225A | N/A | N/A | N/A | N/A |
| Wired Remote Control | N/A | N/A | 13522 | 13523 | 13525 | 13525 | 13523 |
| Block Heater | N/A | N/A | 10022 | .0020 | 13543 | 10020 | .0020 |
| Battery Tender | N/A | N/A | | | 13545 | | |
| Fuel Heater | N/A | N/A | MQPILHEATERKIT | | | | |
| I uci licatei | IN/M | IN/A | | | WIGFILITEATERNIT | | |

** TRLRMPXF has built-in 28 gallon fuel cell

| WELDING CABLE ACCESSORIES | | | | |
|---------------------------|--------------------------|----------------------|--------------------------|--|
| Cable Size & Length | Electrode Holder w/Cable | Ground Clamp w/Cable | Current Rating | |
| 1/0 Cable, 50 Ft. | 10E50 | 10G50 | 350Amps @ 60% Duty Cycle | |
| 1/0 Cable, 100 Ft. | 10E100 | 10G100 | 350Amps @ 60% Duty Cycle | |
| 1/0 Cable, 150 Ft. | 10E150 | 10G150 | 350Amps @ 60% Duty Cycle | |
| #2 Cable, 25 Ft. | 2E25 | 2G25 | 500Amps @ 60% Duty Cycle | |
| #2 Cable, 50 Ft. | 2E50 | 2G50 | 500Amps @ 60% Duty Cycle | |

RECEPTABLE IDENTIFICATION CHART

| | A — NEMA 5-20R 125V duplex 20A w/GFC |
|------------------|--------------------------------------|
| | B — NEMA L5-20R 125V 20A twist lock |
| | C – NEMA L5-30R 125V 30A twist lock |
| (••••)— | D – NEMA L6-20R 250V 20A twist lock |
| | E – NEMA L6-30R 250V 30A twist lock |

Match the letter codes in the specification table to the receptacles below.



‡ All horsepower ratings are supplied by engine manufacturers.

‡‡ The power rating of the Honda engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance and other variables.

