

Red-D-Arc Welderentals is North America's leading provider of rental welding products and services, with over 50,000 units in a fleet that includes welders, welding positioners and other welding-related equipment, for almost any type of welding process and application.

D300K 3+3 Diesel Welder

300 AMP DC CC WELDER/GENERATOR

EXTREME-DUTY SPECIFICATIONS

KUBOTA V2003BG DIESEL ENGINE POWER

3kW 120 VAC AUXILIARY POWER







1-866-733-3272 **Rental Centers Across North America**





D300K 3+3 Diesel Welder

Processes

Stick (SMAW) Welding with all types of electrodes up to 1/4" diameter Air Carbon Arc Gouging (CAC-A) with carbons up to 3/16" diameter, TIG (GTAW) Welding with optional K930-2 TIG module MIG (GMAW) and Flux-Cored (FCAW) Welding with CC/CV model for operation with LN25, LN7 and LN23P wirefeeders Plasma Cutting (PAC) of up to 7/8" material with D300K 3+3 AirPak model (includes integral compressor)

Description

The D300K 3+3 is a 300 amp @ 50% duty cycle, constant current, DC, diesel engine-driven welder with 3,000 watts 120 VAC auxiliary power. Its copper-wound generator provides excellent welding characteristics. Output adjustment is via a 5-position current-range selector and a fine-current adjustment control. A remote control receptable for operation with rheostat-type remote controls is standard. A CC/CV model is available which delivers 250 amps @ 100% duty cycle for MIG and flux-cored welding.

Features

Extreme-Duty[™] protective frame Fuel efficient Kubota diesel engine Low engine noise level **Engine hourmeter Battery ammeter** Engine coolant temperature gauge Standard remote control receptacle 120 VAC, 20 A GFCI duplex receptacle 20 A auxiliary-power circuit breaker Double rubber-sealed armature bearing Self-bleeding fuel system Heavy-duty battery CSA approved **Optional CC/CV model with Wire Feed Module Optional construction trailer Optional 240 VAC auxiliary-power receptacle**

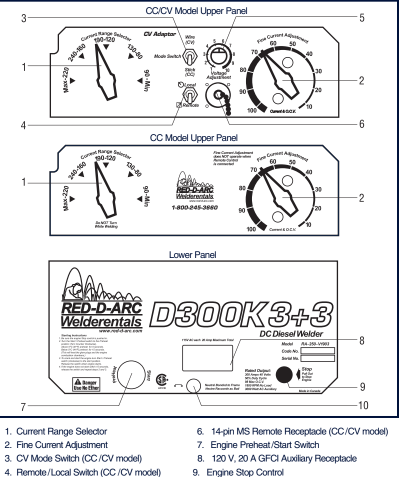
Specifications

| DC AMPERAGE RANGE | 40 - 350 A |
|---------------------|---------------------------------|
| MAXIMUM OCV | 98 V |
| RATED CC OUTPUT | 300 A at 32 VDC, 60% duty cycle |
| | 250 A at 30 VDC, 100% duty |
| AUXILIARY POWER | cycle |
| | 3,000 Watts, 120 VAC |
| WEIGHT | Single-phase, 60 Hz |
| FUEL CAPACITY | 1434 lb (650.5 kg) |
| FUEL CONSUMPTION | 15 gal (57 L) |
| FUEL TYPE | 0.44 GPH (1.66 LPH) |
| FUEL FILTER | No. 2-D (ASTM D975) only |
| ENGINE OIL CAPACITY | Kubota 16631-43560 |
| | 9.5 qt (9 L) |
| | above CD grade |
| | Kubota 15521-32430 |
| COOLANT CAPACITY | 6 qt (5.7 L) |
| AIR FILTER ELEMENT | Kubota TA040-93230 |
| DIMENSIONS | H: 43.5" (1101 mm) |
| | W: 24" (610 mm) |
| | L: 70" (1778 mm) |
| OPERATOR MANUAL | IM-663 |
| PARTS MANUAL | P-485 |

Engine

Kubota V2003BG, liquid-cooled, four cylinder, 26 HP @ 1800 rpm, 113 cu. in. industrial diesel engine is designed for 10,000 hours operation before first basic overhaul. Engine runs at a constant 1800 RPM for longer serviceintervals, long engine-life and low operating-costs. Engine preheat provides excellent cold weather starting (with no ether required). Automatic engine shutdown protection for low oil-pressure is standard.

Control Panel



5. Voltage Adjustment (CC /CV model) 10. 20 A Au

North America's Largest Fleet of Welding and Positioning Equipment