

Red-D-Arc Welderentals is North America's leading provider of rental welding products and services, with over 60,000 units in a fleet that includes welders, welding positioners and other welding-related equipment, for almost any type of welding process and application.

# **GX200 2+4 DC Welder Generator**

200 AMPS DC CC WELDING

PULL-START AND ELECTRIC-START MODELS

HONDA GX390 4-STROKE ENGINE

4 kW 120/240 VAC AUXILIARY POWER







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



# GX200 2+4 DC Welder Generator

#### **Processes**

Stick (SMAW) Scratch Start DC TIG (GTAW) Aluminum MIG (GMAW) with spool guns and Flux-Cored (FCAW-SS) with voltage-sensing wirefeeders on smaller diameter wires

#### **Description**

The GX200 2+4 is a highly portable, 200 amp at 35% duty cycle, DC stick welder with 4,000 watts 240 VAC/2,000 watts 120 VAC auxiliary electric power and comes with a Honda GX390 4-stroke gasoline engine. The asynchronous alternator delivers an exceptionally smooth welding arc with low spatter and excellent weld bead appearance. An available shop cart makes transportation around the jobsite or shop easy while occupying minimal space in the back of a pickup truck or service vehicle. Perfect for structural-steel erectors, roofdeck installers, overhead-door maintenance and installation crews, roadside tire and assistance services, and construction cleanup crews to name a few.

#### Engine

Honda GX390 4-stroke gasoline engine, 13 HP @ 3600 RPM, self-recoil pull-start rope with automatic decompressor or optional electric start with 12 volt battery. This engine replaces the GX340 11 HP engine commencing with serial number 11628.

#### **Features**

Patented, brushless asynchronous alternator delivers smooth welding output and increased efficiency in a maintenance free-design Excellent welding-arc characteristics and arc-striking voltage, exceptional performance with all types of electrodes Low/medium/high range amperage selection from three output taps provides more accurate current control Honda OHV series engine provides easy starts, lower fuel consumption, and reduced engine noise Transistorized magneto ignition, simple engine maintenance, low engine oil pressure shutdown system Standard engine hourmeter Light-weight, highly portable, comes with heavy-duty protective frame 120 volt 15 amp circuit breaker, 240 volt 15 amp circuit breaker Pull-start and electric-start models Uses regular, unleaded fuel 1.6 gallon (6.5 L) fuel tank, 1.16 qts (1.1 L) oil capacity

## **Options**

Electric start Shop-type undercarriage available

## **Specifications**

DC WELDING OUTPUT		40 - 200 A DC constant current 200 A, 23 V @ 35% duty cycle	
		170 A, 23 V @ 60% duty	cvcle
AUXILIARY POWER		4,000 watts, 60 Hz, 100% duty cycle on 240 VAC, circuit breaker protected	
		2,000 watts, 60 Hz, 100%	duty cycle on 120 VAC, circuit breaker protected
AUXILIARY OUTLETS		one 120/240 VAC single receptacle	
		one 120 VAC duplex receptacle	
ENGINE	Ξ	Honda GX340 4-stroke, 11 HP at 3,600 RPM	
		PULL START MODEL	ELECTRIC START MODEL
	WEIGHT	219 lb (99.3 kg)	230 lb (104.3 kg)
	HEIGHT	20" (508 mm)	20" (508 mm)
	HEIGHT	20 (300 mm)	20 (000)
	WIDTH	19.25" (489 mm)	19.75" (502 mm)
		,	

