# A POWER®

### GXS4300iD

4300 Watt Dual Fuel Inverter Generator Featuring Fuel Sense Technology

- Powered By: 149cc OHV high performance 4 cycle engine
- **High Output:** 4,300 starting watts 3,450 running watts on gasoline; 3,900 starting watts 3,100 running watts on propane
- Fuel Sense Technology: Automatically switches fuel intake between gasoline & propane / LPG providing runtimes of up to 18.5 hrs
- ULTRA Lightweight: Smartly designed for weight reduction and ease of use
- Pure Power: <3% THD of clean power
- Low Idle Technology: Adjusts RPM based on demand, saving fuel
- LED Equipped: Built in LED control panel light
- Quiet Operation: As low at 62 db ideal for home, camping, tailgating & RV
- Dual Fuel: Runs on gasoline or propane fuel giving you flexibility while out on the road or during an emergency
- Digital Data Center: Provides voltage, frequency, hours, power & fuel levels, output/overload/oil level status along with fuel saving low idle and reset functions
- CO Sensor With Auto Shutdown: Monitors and reacts to carbon monoxide (CO) levels









## GXS4300iD



### **Data Center Displays**; **Voltage, Frequency, Hours,**

Power, Fuel Bar,

**Output Ready/Overload/Low Oil indicators Low Idle and Reset Buttons** 

**CO Sensor: Auto Shutdown** 



20A

30A

9A

### GXS4300iD

**Parallel** Capability\*:



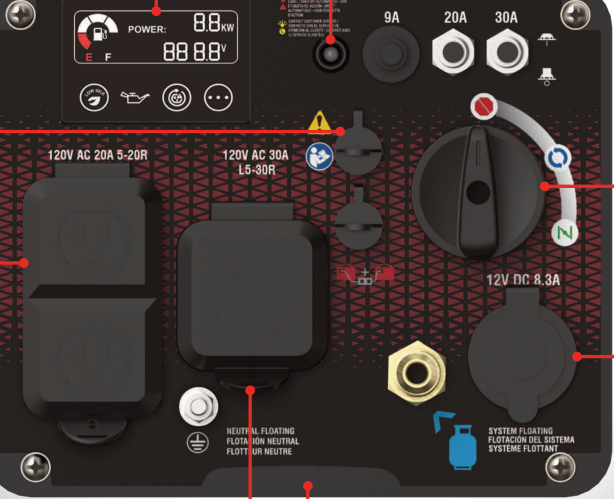
4300 34 10

AC Outlet: 5-20R **Duplex 20A, 120V** 



Recoil Start





**EZ Start MULTI-Switch** 



DC Outlet: 8.3A, 12VDC, **Automotive Outlet, USB Ready** 



L5-30R 30A, 120VAC



**Integrated LED** Illumination





	GXS4300iD
Starting/Running Watts (Gas)	4300/3450W
Starting/Running Watts (Propane)	3900/3100W
Starting/Running Watts (NG)	NA
Certifications	EPA
CO Monitor	Yes
AC Voltage	120V
Rated Speed/Frequency	3400-4400rpm/60Hz
Total Harmonic Distortion (THD)	<3% - Designed For Sensitive Electronics
Grounding System	Neutral Floating
Noise Level (dB)	As Low As 62
Engine Type	Single Cylinder 149cc - 4 Stroke OHV
Starting System	Recoil Start
Low Oil Shutdown	Yes
Parallel Capable	Yes - Requires PK6000 Parallel Kit Sold Separately
Fuel Type	Gasoline and Propane
Oil Type and Capacity	10W-30 - 480ml
Alternator Type	Digital Permanent Magnet
Tank (Gas)	1.6 Gal
Runtime @25% Load Via Fuel Sense	Up to 18.5 Hour Uising Both Gas & LPG/Propane
Mobility Kit	Yes - Built-in & Telescopic
Wheel	Yes - Factory Assembled
AC Outlets	2x5-20R Duplex (20A, 120V)/L5-30R (30A,120V)
DC Outlets	12V 8.3A Automotive Style Outlet
Fuel Sense Technology	Yes - Automatic Fuel Selection
Data Center	Voltage, Frequency, Hours, Power, Fuel Bar, Output
	Ready/Overload/Low Oil indicators, Low Idle and Reset Buttons
	Oil, Funnel, 30A RV Adaptor, 12V DC Charging Cables,
Included	Parallel Cables, Manual, Quick Start Guide, Fuel Sense
W (75 :1 (15)	Technology, LPG Hose with Regulator, USB Adaptor
Warranty (Residential)	3 year
Carton LxWxH	21.8 x 14.4 x 20.3 in / 55.4 x 36.5 x 51.5 cm
Unit Weight	54.8 lbs / 24.8 kg
Shipping Weight	64.2 lbs / 29.1 kg
UPC	850016881632

# **APOWER**<sup>®</sup>

North America HQ 8410 West Sandidge Rd Olive Branch, MS 38654

Phone: 855-888-3598

www.a-ipower.com

West Coast Distribution Facility 10887 Commerce Way, Bldg. A Fontana, CA 92337

support@a-ipower.com Mon-Fri 7:30 AM to 5:30 PM CT







a-ipower.com

### GXS4300iD



### **FULL PARALLEL INTEGRATION\***



### DOUBLES YOUR POWER ONCE CONNECTED

Read manual for full instructions.

NOTE: Maximum output is obtained from the 14-50R receptacle

\* Requires second GXS4300iD Series inverter and PK6000 Parallel Kit - each sold separately.

PK6000 Parallel Kit Required - Sold Separately

#### This Unit Features Fuel Sense:





Your generator is equipped with **FUEL SENSE** technology which automatically switches fuel intake between gasoline and propane/LPG to extend runtime. Propane is a prioritized fuel which means the generator will use propane as soon as the *Propane Cylinder Valve* is opened. The generator will use gasoline if there is not enough propane remaining in the cylinder OR if the *Propane Cylinder Valve* is closed.