

- 7250 Watt Surge Power
- 6500 Watt Continuous Clean Power
- Copper Winding Brushless Alternator for Reliable Power
- 32uF Starting Capacitors for additional starting capacity of all Tools and Appliances powered
- 13hp Recoil Start OHV Industrial Grade Engine w/ Auto Decompression for Easy Starting
- Push Button On/Off Switch on Panel, Push to Run - Pull to Choke on Panel
- 2x Duplex 120v GFCI Receptacles
- 1x NEMA 3 Prong Twist Lock
- 1x NEMA 4 Prong 240v
- Digital Volt / Hours / Frequency Meter
- 1¼" 2mm Heavy Duty Rolled Steel Tubing Frame for component protection



Lifan Pro Series LF7250 (-ca)



Heavy Duty Rental/Contractor/Commercial Grade OSHA Compliant

Voltage Selector Switch: Get The Full Power From Your Generator
The voltage selector switch provides you with the maximum
usable power from your generator for more flexibility and use
from your unit. It allows you to choose between using both
the 120v and 240v power or choose the 120v only by simply
engaging the switch to the 120v only choice on the selector switch. Most appliances powered and used by a smaller
generator, 8000 watts and below, are 120v appliances. All
generator alternators, the power source, create their power in 2 legs, 1 from each side of the generator's alternator. 1
leg feeds the 120v side while the other feeds the 240v side.

(continued on other side)

www.lifanpowerusa.com



866-471-7464

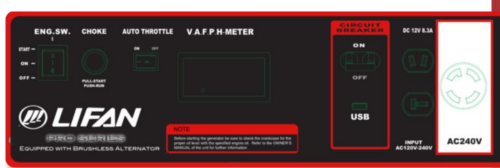


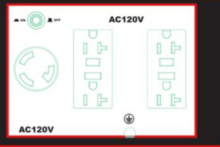
Lifan Pro Series LF7250 (-ca)

Voltage Selector Switch: Get The Full Power From Your Generator (continued from front)

As an example the ES5500 watt unit provides 2750 watts of power to the 120v receptacles and 2750 watts of power 240v receptacle. With the Voltage Selector Switch you can feed both legs of your alternators power to the 120v receptacles and get the full use of the generator's power, in this case 5500 watts to the 120v receptacle, when you are not using any 240v appliances as well as getting the amperage appliances additional require. that some

- Lifting Bale Included
- Wheel Kit with Never Flat Foam Filled Tires
- USB Port
- T-type receptacle for 12v DC power
- 6 Independent Isolators for **Smooth Operation and** anti-vibration





A second benefit of the Voltage Selector Switch is the even wear on your alternator and brushes when the unit is in use, increasing the useful lifetime of your generator. If you are mainly utilizing and powering only 120v appliances with your generator, you may be overworking the 120v side of the alternator while not utilizing or creating any load on the 240v side of the alternator, thereby causing an imbalance in the wear of the alternator, an essential part of any generator.

Our 3 position Voltage Selector Switch offers versatility of choice. When in the 120v position, it supplies the full wattage to the 110v receptacles, when in the neutral position all receptacles are neutral, no power, and when in the 240v position is supplies even power to both sides, 110v receptacles and the 220v receptacle. Get the full power from your unit.

- Heavy Duty Rental / Contractor / Commercial Grade
- OSHA Compliant
- EPA Approved
- CARB-Compliant (-CA) models approved in all 50 States and Canada

866-471-7464

www.lifanpowerusa.com