

## WHICH GENERATOR IS **BEST FOR YOU**

#### **Power Generators**

- Most compact generators on the market
- 15% more power from the same engines
- 3 phase and single-phase capacity
- Easy to position near work area

FEATURES								
		<u>ن</u>						
	· · · · ·		Phase Large ptacles Tan					
			Received to the second se	REAL PROPERTY OF THE PROPERTY				
Power Specification	16kW 240V	16kW 480V	23kW 240V	23kW 480V	32kW 480V			
Voltage	120/240V single phase; 240V three phase	120/480V single phase; 480V three phase	120V single phase; 240V three phase	120V single phase; 480V three phase	120/240V single phase; 480V three phase			
Frequency	60HZ	60HZ	60HZ	60HZ	60HZ			
Rated output	16kW	16kW	23kW	23kW	32kW			
Max Amps single phase	22A@120V	31A@120V	18A@120V	11A@240V, (18A@110V Aux Winding)	30A@240V			
Max Amps three phase	37A@240V	18A @ 480V	50A@240V	28A@480V	50A @ 480V 30			
Dry weight	342lbs	342lbs	573lbs	573lbs	772lbs			
Noise level (7m)	NO LOAD - 72dB	NO LOAD - 72dB	NO LOAD – 72dB	NO LOAD – 72dB	72-76dB			
Engine type	Twin cylinder air cooled petrol	Twin cylinder air cooled petrol	Twin cylinder air cooled petrol	Twin cylinder air cooled petrol				
Engine model	Honda GX690	Honda GX690	VanGuard 61G277	VanGuard 61G277	Honda GX690 X 2			
Starting system	Key Start	Key Start	Electric / Key Start	Electric / Key Start	Electric / Key Start			
Displacement	688CC	688CC	993CC	993CC	1376CC			
Fuel economy	0.92gal @ 50% LOAD	0.92gal @ 50% LOAD	1.5gal @ 50% LOAD	1.5gal @ 50% LOAD	2.6gal @ 50% LOAD			
<b>Fuel tank</b>	9.0G	9.0g	13.2g	13.2g	13.2g			
Dimensions	30.4in (L) x 20.8in (W) x 35.5in (H)	30.4in (L) x 20.8in (W) x 35.5in (H)	43 in (L) x 25 in (W) x 40 in (H)	43 in (L) x 25 in (W) x 40 in (H)	43.5in (L) x 24.8in (W) x 40.3in (H)			



# **Power Generators**

**Compact, Portable 3-Phase Power** 

**Generator Feature Comparison Table** 

### **Receptacle Connections**

Outlets Provided	16kW 240V	16kW 480V	23kW 240V	23kW 480V	32kW 480V
50A Three - Phase	CS8369		CS8369	€. CS8369	€ € CS8369
50A Single - Phase	CS6369		CS6369		
30A Three - Phase					L16-30R
30A Single-Phase	L14-30R	L16-30R	(L14-30R	(L16-30R	
20A Single - Phase	• <u></u> • <u></u> 20AGFCI	• <u></u> • <u></u> 20AGFCI	• <u></u> • <u></u> 20A GFCI	• <u></u> • <u></u> 20AGFCI	• <u></u> + <u></u> 2x20AGFCI



#### 16kW 240V Dual Phase Highly Portable

- Compact, no tow-behind
- Radial flux alternator
- 9.0G fuel tank
- RCD and RCBO protection



#### 16kW 480V Dual Phase Highly Portable

- Compact, no tow-behind
- Radial flux alternator
- 9.0G fuel tank
- RCD and RCBO protection



#### 23kW 240V Dual Phase Compact & Powerful

- Compact, no tow-behind
- Radial flux alternator
- 13.2G fuel tank
- RCD and RCBO protection



#### 23kW 480V Dual Phase Compact & Powerful

- Compact, no tow-behind
- Radial flux alternator
- 13.2G fuel tank
- RCD and RCBO protection



#### 32kW 480V Dual Phase World's Smallest

- Compact, no tow-behind
- Radial flux alternator
- 13.2G fuel tank
- RCD and RCBO protection



