

## MAKINEX CONSTRUCTION PRODUCTS



## **CHALLENGE ON THE JOB?**

- X Having power near to where I am working
- X Combining 3 phase and single phase outlets
- X Being easy to move on and off vehicles

### **SOLUTIONS**

- Most compact generator on market
- 15% more power from the same engines
- 3 phase & single phase paralleling capacity
- Easy to position near working area
- Portable and easy to transport

**RFL Alternators Magnetic** Flux Technology operates without electronics, uses less fuel while providing







## **GENERATOR ADVANTAGES**



Friendly •



Single & Three Phase



Compact & Portable • Extremely maneuverable. We ran a 3 phase grinder, a single phase grinder and a vacuum all at the same time.

Jason, Concrete Artisans



For more information contact your Makinex retailer or visit

makinex.com

1-855-Makinex













Products are correct at time of printing but are subject to change without notice. Brochure published by Makinex® 811 North Catalina Avenue, Suite 1310, Redondo Beach, CA 90277 . P 1-855-Makinex E sales@makinex.com W makinex.com Makinex® reserves the right to correct printing errors.





# Generators 9kw & 16kw

The most compact generators on the market with 15% more power. Allowing the user to combine 3 phase and single phase out lets.

## 16kw



## 9kw



## **PARALLEL BOX**



#### GEN - 16kw SPECIFICATION:

SPECIFICATIONS	
Max output	16kw
Frequency	60Hz
Voltage (208V)	120V/208V and 208 3-Phase
Voltage (240V)	120V/240V and 240 3-Phase
Rated output	15,000W
Max output	16,000W
Sockets	50 Amp 3-phase / 50 Amp single-phase /
	30 Amp x 2 / 20 Amp
Weight	342lb
Noise level (7m)	No load – 72dB
` ´	50% Load – 76dB
	100% Load - 78dB
Engine	Honda GX – 690
Starting System	Electric/Key start
Fuel Economy	0.92gal @ 50% load
Run Time	10hrs @ 50% load
Dimensions	30.4in(L) x 20.8in(W) x 35.5in(H)
*16kw 480V available for special request.	

#### GEN - 9kw SPECIFICATIONS

Max output	9kw
Frequency	60Hz
Voltage (208V)	120V/T208V and 208 3-Phase
Voltage (240V)	120V/T240V and 240 3-Phase
Rated output	8500W
Max output	9000W
Sockets	30 Amp 3-phase / 30 Amp single-phase
	20 Amp
Weight	220lb
Noise level (7m)	No load - 72 50% load -
	76dB 100% load - 78dB
Engine	Honda GX – 390
Starting System	Pull start
Fuel Economy	0.6gal @ 50% load
Run Time	2.6hrs
Dimensions	23.5in(L) x 24in(W) x 45.75(H)

#### **PARALLEL BOX**

## **SPECIFICATIONS**

SPECIFICATIONS	
Frequency	60Hz
Voltage	208V/240V/480V
Housing	IP65 Heavy Duty Poly Card
Weight	26.5lb (12kg)
Dimensions	13.4in(D) x 14.5in (W) x 11.8in(H)
LED Lights	IP 56
	·