



protected by cold air, while extending the life of the engine.

## FEATURES

Thermostatically controlled engine environment ensures efficiency and longevity in extreme cold

06kW to 50kW gen-set options for multiple applications

All units driven by reliable Kubota, Isuzu, or JCB diesel engines

Skid or trailer mounted options





## STANDARD FEATURES:

- Temperature controlled generator cabinet
- Kubota or Isuzu Diesel Engine
- Exterior Breaker Box for Electrical Connection
- Internal Fuel Tank
- Large Interior Fuel Tank Fill Pipe
- 110% + Containment
- Large Access Doors for Easy Maintenance
- Fully Winterized
- Arctic Grade Wiring
- Lockable Access Doors
- Load Tested
- Single Phase or 3 Phase, up to 480V

## LONG-RUN OIL TANK (LRT)

- 3,000 Hour + Oil Change Interval
- Dual Remote Oil Filters
- Decreases Maintenance Costs & Reduced Waste Stream

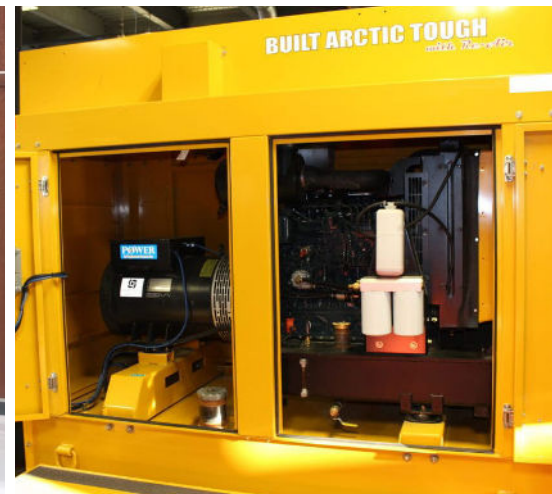
## ENCLOSURE OPTIONS

- Various Fuel Tank Sizes including no fuel tank
- Automatic Winterization Package for efficient & reliable cold weather starting
- Automatic Load Banks
- Exterior LED work lights
- Trailer Mounted
- Emergency Stop
- Electric Fuel Gauge wired to controller
- Custom Paint Color
- Roof Mounted Strobe Light
- Diesel Fired Coolant Heaters

## CONTROLLER OPTIONS

- Deep Sea DSE402 w/ Manual Start/Stop
- Auto-Start Controllers
  - Deep Sea Controllers
  - DynaGen Controllers
- Automatic Transfer Switches (ATS)

*Other Controller options available upon request*

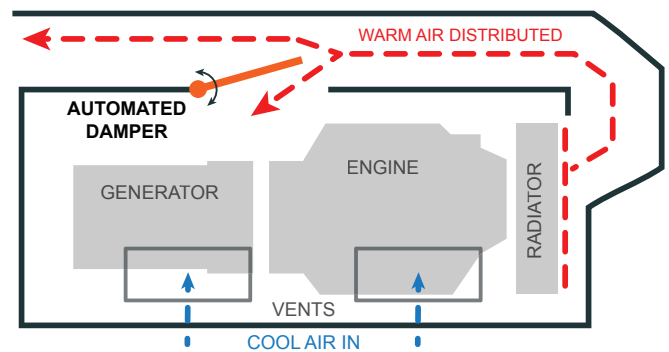
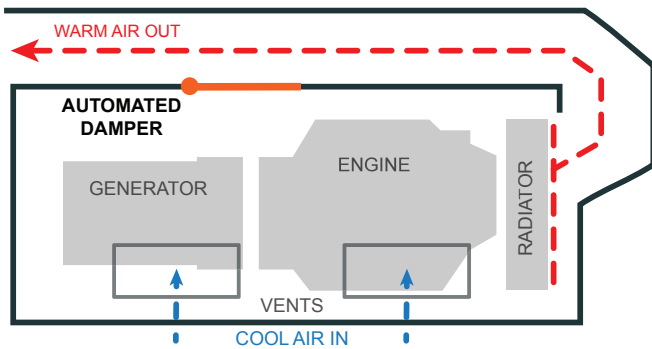




## COLD WEATHER

Warm air from the engine is dumped outside the enclosure keeping it cool.

Automated damper rotates distributing an appropriate amount of warm air back into the enclosure while dumping excess heat.



Generator Model:															
KPG-06-D10-S11L    KPG-06-D10-MR8S    KPG-08-D11-MR8S    IPG-08-CH-SRL2    KPG-10-D13-MR8S    KPG-12-V15-MR8S    IPG-13-3CE-SRL2    KPG-14-D15-MR2S    KPG-20-4D18-MR2S    KPG-20-4D18-MR2S    KPG-30-4V24-MR2S    JPC-50-444-MR2L    KPG-24-V24-MR2S    MKG-28-V33-MR2L    KPG-36-V36-MR2L    KPG-45-V38-MR2L															
LRT Compatible															
Yes    Yes    No    Yes    Yes															
Power Output (kw)															
7.6    7.6    8.8    8.4    10.1    11.7    12.4    13.1    17.6    17.6    26.6    50.0    19    17    34    41															
Engine															
Kubota    Kubota    Kubota    Isuzu    Kubota    Kubota    Isuzu    Kubota    Kubota    Kubota    Kubota    Kubota    JCB    Kubota    Kubota    Kubota    Kubota															

FUEL TANK SIZE	Standard	80 Gallon				<b>NOT AVAILABLE</b>
	Optional Tank Sizes	119 Gallon				
None						
SIZE	Skid Mounted	90"L x 36"W x 67"T				
	Shipping (approx)	95"L x 40"W x 75"T				
STD OIL PAN	Skid (Wet)	2,400 lbs		2,772 lbs		
	Shipping (no fuel)	1,840 lbs		2,140 lbs		
LRT	Skid (Wet)	2,772 lbs		3,072 lbs		
	Shipping (no fuel)	2,212 lbs		2,512 lbs		

Re-Air Model:						<b>AR3</b>					
FUEL TANK SIZE	Standard	150 Gallon				<b>NOT AVAILABLE</b>					
	Optional Tank Sizes	119 Gallon									
		300 Gallon									
		500 Gallon									
		None									
SIZE	Skid Mounted	101"L x 43"W x 83"T									
	Shipping (approx)	106"L x 48"W x 89"T									
STD OIL PAN	Skid (Wet)	3,350 lbs		3,650 lbs		4,150 lbs					
	Shipping (no fuel)	2,300 lbs		2,600 lbs		3,100 lbs					
LRT	Skid (Wet)	3,950 lbs		4,250 lbs		4,750 lbs					
	Shipping (no fuel)	2,900 lbs		3,200 lbs		3,700 lbs					
TRAILER MOUNTED	Foot Print	136"L x 67"W									
	Height	AR2: +17"   AR3: +22"									
	Weight	+1,200 lbs									