



## CONTAINERS





## Standard Ratings from 800 kW to 2000 kW

Model Number	Voltage Options L-L / L-N	Max Standby Rating		Max Prime Rating		Output		Specification
		kW	kVA	kW	kVA	Phase	Hertz	Sheet
ICG800M2	208/120; 380/220; 480/277; 600/347	800	1000	720	900	3	60	FM24762M
ICG1000M2	208/120; 380/220; 480/277; 600/347	1000	1250	900	1125	3	60	FM24782M
ICG1250M2	380/220; 480/277; 600/347	1250	1563	1125	1406	3	60	FM24792M
ICG1600M2	380/220; 480/277; 600/347	1600	2000	1440	1800	3	60	FM24822M
ICG2000M2	380/220; 480/277; 600/347	2000	2500	1800	2250	3	60	FM24842M

## **Features**

- Industrial Diesel Liquid Cooled Genset
- EPA emissions compliant engine for clean and trouble free commissioning
- Turbocharged and intercooled engine with unit mounted radiator
- Containerized Mobile Enclosure
- Louvered air intake with debris screen to prevent dirt and debris from entering genset
- Large integral fuel tank designed for easy filling and long operation
- Fully featured microprocessor based controller that's easy to use and field programmable for customized installations
- Generator sets are prototype tested and production tested to ensure easy startup
- · Heavy duty construction that's designed for use in prime or standby applications
- Manufactured in a dedicated and secure ISO-9001 certified facility