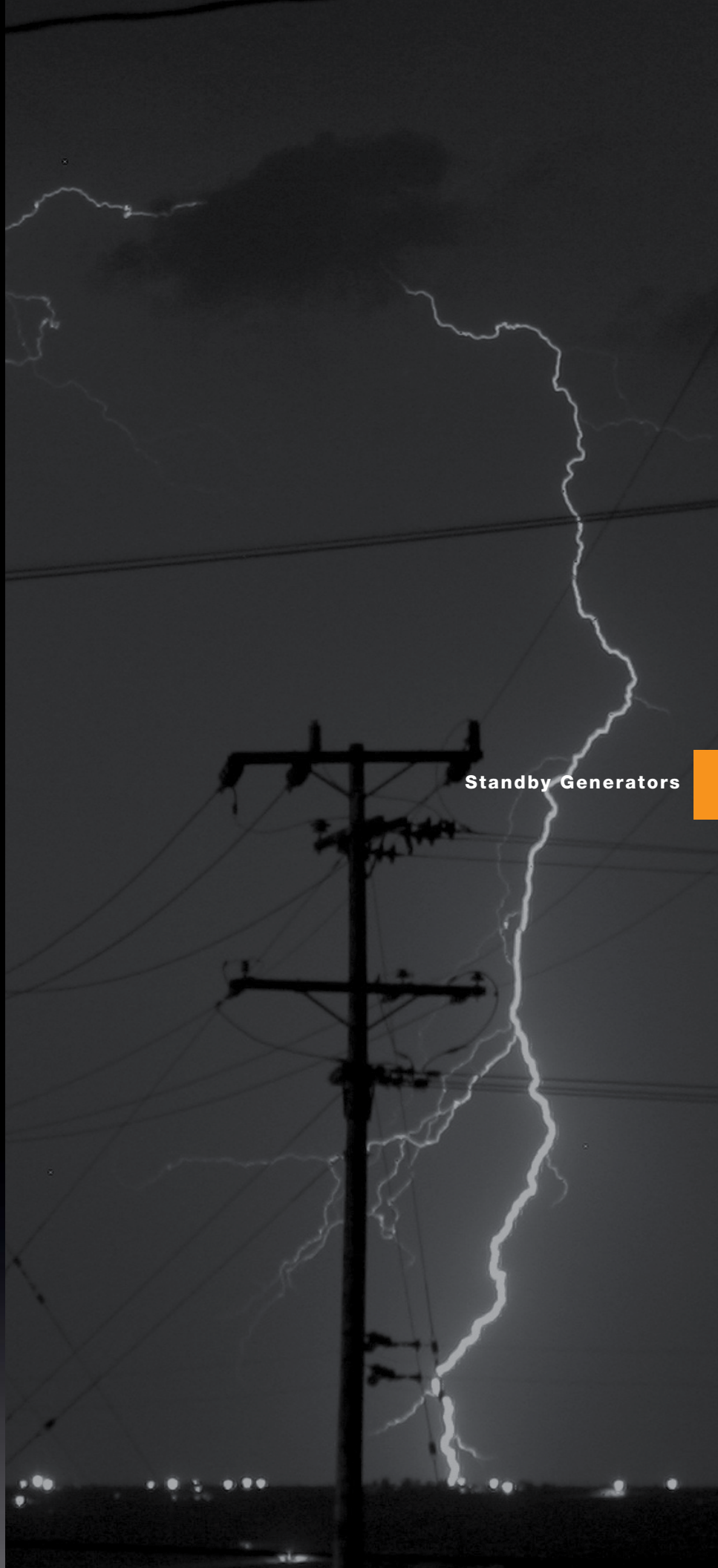


MQ POWER

Standby Generators



MQ Power Standby generators are engineered to operate under extreme conditions, giving you the ability to meet any power requirement. With a wide range of sizes—including diesel-powered gensets from 20 to 2000 kW and gaseous units from 30 to 100 kW—our generators can be customized to your exact specifications. This innovative engineering and design makes your choice of backup power easy.

MQ Power—Solutions you can trust.





[MQP20SS]



[MQP50IV]

From the smallest space restricted application to the largest industrial installation—MQ Power delivers reliable back up power.



We offer standby generators with some of the smallest footprints available, ideal for use in facilities such as schools, residential housing, and telecommunication sites. Our larger models provide power to hospitals, refineries, data centers and large industrial facilities. No matter which MQ Power product you choose, you can rest assured that we build superior quality into every detail.





MQ Power standby generators are UL2200 certified and feature EPA compliant engines that meet the demands of the ever-changing power generation industry. Our advanced microprocessor digital control panels accurately monitor and display the performance of the genset and can also be enhanced with capabilities such as web-based remote monitoring or a remote annunciator.



MQ Power gensets feature our standard weather protective enclosures made of durable 14-gauge galvanized steel and protected with a corrosion-resistant powder coating finish. To further expand its versatility, the enclosure can be upgraded with a wind rated feature that can withstand hurricane force winds. Aluminum and stainless steel enclosures are also available.

The critical grade muffler is a key component in reducing sound levels and we pair it with an airflow design that not only keeps the engine cool but ensures a quiet, efficient, and reliable operation. The enclosure can also be designed to accommodate any sound reducing requirement.



Our standard UL142 certified, double-wall sub base fuel tanks can be supplied with your choice of either a 12-hour or a 24-hour capacity. Tanks are also available in all of the other industry configurations. The options don't end there, we offer automatic transfer switches for your complete generator package and uninterruptible power supply for extra security in the event of utility power failure. And to ensure proper start up during harsh conditions, each generator can be supplied with battery chargers, jacket water heaters, strip heaters and battery warmers.



MQ Power standby generators are easy to install and offer the largest stub up areas available. Our operator friendly units are designed to make service and maintenance easier and more efficient. As an example, we have made ball valves one of our standard components to make the draining of fluids simple and environmentally safe. We use stainless steel hardware throughout the genset to resist corrosion. Units can be built with single side service access and equipped with hinged or lift off doors enabling it to meet any onsite layout restrictions.

Durable, reliable backup power in any configuration, count on MQ Power.



1800 Waters Ridge Drive, Suite 500
Lewisville, TX 75057
800.883.2551
www.mqpower.com