

MQPOWER

Studio Generators



Trusted by the entertainment industry for more than 50 years, MQ Power Crawford Studio Generators are designed and engineered to be sources of durable power generation. Our studio line includes standard models ranging from 250 amps (30kW) to 2400 amps (285 kW), but we can also custom-design units to fit your unique application. That's why MQ Power Crawford Studio Generators continue to be the choice in the entertainment and special events industries.

Crawford Studio Generators—The name you can trust when the show must go on.





[EGS1800C3H]



Crawford Studio Generators from MQ Power are designed to work
By continually using the latest innovations in design and engineering, we have created gen



Work silently behind the scenes so your event can take center stage. Generators that power movie sets, live sports broadcasts, concerts, and even local street fairs.

MQ Power Crawford Studio Generators are equipped with features designed specifically for the entertainment industry to reduce noise and increase reliability. The variable-speed hydraulic fan drive allows the engine fan to spin slowly under smaller loads providing more efficient airflow while reducing noise. And, each unit is equipped with an oversized radiator and a multi-wing fan to provide optimum cooling while minimizing undesirable noise.

To ensure quick start-up, every unit is equipped with an electric fuel priming system, a feature that allows a separate priming pump to be activated with the push of a button. All studio generators are equipped with a crystal sync electronic governor that ensures a frequency level of ± 0.25 percent. And, our 500–2400 amp studio generators can be manufactured to meet B20 Bio-Diesel requirements and carry full warranties from the engine manufacturer.





Each MQ Power Crawford Studio Generator set comes standard with easy-to-read instrumentation, including LED gauges for amperage, voltage and frequency. We also include multiple sets of camlocks, Bates connectors and Edison convenience receptacles that create a “mini” distribution panel for quick electrical connection.

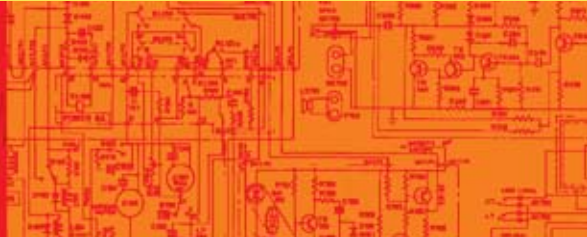


Dual-voltage regulators provide voltage regulation redundancy with just the flip of a switch. Furthermore, the enclosures feature lightweight aluminum construction with two layers of acoustical insulation for even more noise suppression, and DC lighting inside the enclosure to illuminate service areas.



The overall compact design of our units allows mounting against a tractor cab or on a trailer equipped with a fuel cell. Available option packages include exterior lighting, stainless steel corners, a forklift pocket base, 277/480-volt three-phase output, and many more.

FLEXIBLE DESIGN



Over the years, we have developed the capability to provide equipment ranging from slightly modified to truly unique. Whether it's twin-pack paralleling generators, custom van generators, or UL2200 standby studio generators, our team of engineers has the knowledge and experience required to design a solution to fit your particular needs.

Reliability, custom design, quiet operation and attention to detail make MQ Power's Crawford Studio Generators the number one choice of entertainment and event professionals.



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