



These brand-new marine generator sets are fully CCS certified under IACS Class and built for dependable performance in demanding offshore and commercial marine environments. Each unit is rated at 482 bhp @ 1800 rpm, delivering a prime output of 500 kW. Designed for continuous duty, they operate on a 3-phase system at 60 Hz and 440 V, with a 0.8 pf ensuring stability and efficiency in power delivery.

Equipped with an auxiliary engine rated 552 kW @ 1800 rpm, the sets incorporate an electrical governor for precise load control and an electric starter for reliable ignition under all operating conditions. Compliance with IMO II emission standards ensures environmentally responsible performance, while CCS classification guarantees adherence to international quality and safety requirements.

These units are ideally suited for integration into offshore vessels, production assets, or power barge projects where reliability and certification are essential. Transport to the US can be arranged, and delivery can be confirmed within one month of order placement.

Specifications

Prime Power: 500 kW

Frequency: 60 Hz

Voltage: 440 V

Power Factor: 0.8

Phase: 3

Governor: Electrical

Starter: Electric

Emission: IMO II

Classification: CCS (IACS Class)

Auxiliary Engine: 552 kW @ 1800 rpm

Rated Power: 482 bhp @ 1800 rpm

Pricing: USD \$135,000 each (minimum 4 units)

Availability: 1 month from order confirmation