SPECIFICATIONS



2.8 MW 2014 New Bergen B32 40L6ACD Diesel Generator Sets

2.8 MW 2014 New Bergen B32 40L6ACD Diesel Generator Sets

Description

These generator sets are a medium-speed, six-cylinder, four-stroke diesel unit engineered for reliable power generation in both industrial and marine applications. Designed for continuous and prime power use, the sets deliver stable and consistent electrical output with optimized fuel efficiency, making them suitable for industrial plants, offshore installations, and marine vessels requiring dependable energy.

The B32:40L6ACD engine features robust construction, turbocharging, and charge-air cooling, enabling efficient operation under varying load conditions. Integrated electronic controls provide precise engine management, protection, and monitoring, while the design supports extended service intervals and simplified maintenance, ensuring cost-effective long-term operation.

KEY FEATURES:

- Rated output: 2.8 MW
- Heavy-duty alternator for reliable power delivery
- Suitable for continuous and prime power applications
- Turbocharged with charge-air cooling

ADVANTAGES

- Low maintenance requirements with extended service intervals
- High fuel efficiency reduces operational costs
- Reliable and robust performance in industrial and marine environments

Manufacturer	Bergen
Model	B32:40L6ACD
Year	2014
Condition	New
Location	Asia
Qty Available	2 Units
Category	Diesel Generators
Subcategory	1 – 9 MW
Stock Number	USP010178
Wattage	2.8 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Diesel
Voltage	THE RESERVE
Balance of Plant Available? (BOP)	THE THE PARTY OF T



ownership

Asset Photos





