SPECIFICATIONS



5.6 MW 2011 New MAN 10L32/44 CR HFO Engines (No Alternator)

5.6 MW 2011 New MAN 10L32/44 CR HFO Engines (No Alternator)

Description

The heavy fuel oil (HFO) engine delivers 5.6 MW of mechanical power with exceptional fuel efficiency and durability. Manufactured by MAN Energy Solutions, this engine features common rail fuel injection technology for precise combustion control, reduced emissions, and optimized fuel consumption. Supplied as new and unused, the unit is designed for continuous operation in power generation and marine applications. With its robust design and high thermal efficiency, it provides a dependable foundation for heavy-duty power plants or vessel propulsion systems when paired with an alternator or other driven equipment.

KEY FEATURES:

- Rated Power Output: 5.6 MW
- Speed: 750 rpm
- Suitable Applications: Power generation or marine propulsion
- Technology: Common rail fuel injection system for improved efficiency and emissions control

ADVANTAGES

- High-efficiency combustion system reducing fuel consumption and emissions
- Flexible integration with various alternator and plant configurations
- Designed for continuous base load operation under demanding industrial conditions

Manufacturer	MAN
Model	10L32/44 CR
Year	2011
Condition	New
Location	Asia
Qty Available	7 Units
Category	HFO Generators
Subcategory	1 - 9 MW
Stock Number	USP010759
Wattage	5.6 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	HFO
Voltage	NA
Balance of Plant Available? (BOP)	



lence ome ownership

Asset Photos







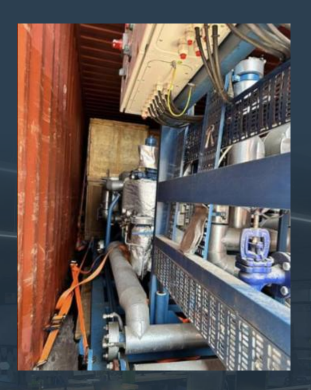


www.uspeglobal.com | Info@uspeglobal.com

Images may be representative, and actuals can be supplied upon request.

Asset Photos







peed with excellence

