SPECIFICATIONS



8 MW 2007 New Man B&W 5S50MC-C7 HFO – Engine Only

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Description

This is a heavy-duty, slow-speed two-stroke marine/industrial diesel engine built for continuous, high-power operation on heavy fuel oil (HFO). Supplied here as engine only, this 5-cylinder unit is designed for powerplant and large propulsion/auxiliary applications where robust reliability and fuel flexibility are required. The C-7 series incorporates MAN's proven long-stroke, low-speed architecture optimized for economical specific fuel consumption, extended overhaul intervals and straightforward maintainability — making it suitable for baseload power generation, shipboard auxiliary drives, or stationary HFO generator sets.

KEY FEATURES:

- Rating: rated to deliver ~8 MW in generator/prime mover configurations (engine only supplied).
- Fuel capability: Designed for continuous HFO operation
- Adaptable installation: Flexible integration with generators or gearboxes

ADVANTAGES:

- Flexible integration: Easy integration into existing power systems
- High thermal efficiency with low specific fuel consumption
- Optimized for cost-effective HFO use

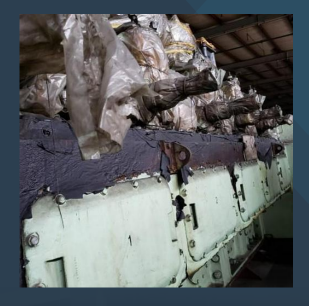
Manufacturer	MAN
Model	B&W 5S40MC-C7
Year	2007
Condition	New
Location	Asia
Qty Available	1 Unit
Category	HFO Engines
Subcategory	1 – 9 MW
Stock Number	USP009568
Wattage	8 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Heavy Fuel Oil (HFO)
Voltage	THE REPORT OF
Balance of Plant Available? (BOP)	THE THEAT



treme ownership

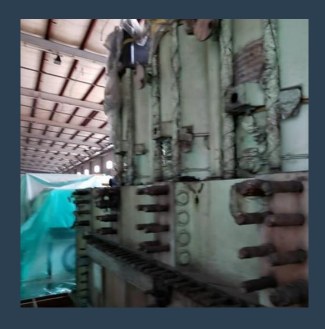
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