SPECIFICATIONS



9.9 MW 1989 Used Wartsila 18v32 Heavy Fuel Oil Complete Plant

9.9 MW 1989 Used Wartsila 18v32 Heavy Fuel Oil Complete Plant

Description

This complete plant is a medium-speed power generation system designed for dependable operation on heavy fuel oil. Featuring the proven 18-cylinder V32 engine platform, this plant is engineered to provide stable electricity output for industrial facilities, utilities, and independent power projects. Delivered as a complete plant, it includes auxiliary systems and balance-of-plant equipment, making it suitable for immediate integration into existing operations or deployment as a stand-alone unit.

KEY FEATURES:

- 9.9 MW rated electrical output
- Complete plant configuration with auxiliary and support systems included
- Proven engine platform widely deployed in industrial and utility-scale projects

ADVANTAGES

- Robust design ensures reliable operation under heavy-duty conditions
- Long operational lifespan supported by availability of spare parts and service networks

Manufacturer	Wartsila
Model	18V32 + 9R32LN
Year	1989
Condition	Used
Location	Asia
Qty Available	2 Units
Category	HFO Generators
Subcategory	1 – 9 MW
Stock Number	USP010862
Wattage	9.9 MW
Hours	180000; 200300
Frequency	50 Hz
Fuel Type	Heavy Fuel Oil
Voltage	6600 volts
Balance of Plant Available? (BOP)	



ownership

Asset Photos











Asset Photos





