SPECIFICATIONS



1.6 MW 2017 New Howden CFR4-AFA6K Steam Turbine Complete Power Block

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Description

This asset consists of a 1.6 MW Steam Turbine Complete Power Block, engineered for efficient and reliable power generation in industrial, utility, and process applications. Designed as a compact and robust solution, the unit is suitable for continuous or peakload operations and can be integrated into standalone or combined heat and power (CHP) systems. The turbine is built for high efficiency, long service life, and minimal maintenance requirements.

KEY FEATURES:

- Rated electrical output: 1.6 MW
- Compact, fully integrated design for rapid installation
- High-efficiency turbine configuration suitable for industrial or utility-scale applications

ADVANTAGES

- Reliable performance with minimal downtime and long operational life
- Compact and complete package, reducing engineering, installation, and commissioning time
- Suitable for grid-connected or off-grid installations

Manufacturer	Howden
Model	CFR4-AFA6K
Year	2017
Condition	New (Unused)
Location	Asia
Qty Available	1 Unit
Category	Steam
Subcategory	1 – 9 MW
Stock Number	USP010914
Wattage	1.6 MW
Hours	Zero
Frequency	50 Hz
Fuel Type	Steam
Voltage	400 Volts
Balance of Plant Available? (BOP)	The F



teme ownership

Asset Photos

usp&e



Image shown may not reflect actual configuration.

