

**MS5431
Gas Turbine & Generator
Packages**

John Brown Ref: JBSI0001

JOHN BROWN REF: JBSI0001	
Model & Type: MS5341	Manufacturer: Alsthom France, 1981
Fuel System: Gas / Distillate	Control System: Speedtronic MkII
Total Hours: 132,500 Fired Hours	Total Starts:
Starting Equipment: Diesel Start	
Brief Description: Output: Base – 24,000Kw @ 485 Deg. C Peak – 25,920Kw @ 512 Deg. C Last overhaul (HGP) 10 th Jan 01 The above unit comes complete with Generator and Exciter as detailed. Generator: Alsthom France, 1981 Type – T174-160 11Kv, 1205 Amp, 22950KvA Exciter: Rotating Diode Type Type: TKJ63-10 170 Volts, 461 Amps, 78.4Kw Graffen Staden Load Gearbox	Photograph: Not Available.

Model & Type: MS5341	Manufacturer: Alstom France, 1981
Fuel System: Gas / Distillate	Control System: Speedtronic MkII
Total Hours: 119,175 Fired Hours	Total Starts:
Starting Equipment: Diesel Start	
Brief Description: Output: Base – 24,000Kw @ 485 Deg. C Peak – 25,920Kw @ 512 Deg. C Last overhaul (CI) 15 th Nov. 00 The above unit comes complete with Generator and Exciter as detailed. Generator: Alstom France, 1981 Type – T174-160 11Kv, 1205 Amp, 22950KvA Exciter: Rotating Diode Type Type: TKJ63-10 170 Volts, 461 Amps, 78.4Kw Graffen Staden Load Gearbox	Photograph: Not Available.

Model & Type: MS5341	Manufacturer: Alsthom France, 1981
Fuel System: Gas / Distillate	Control System: Speedtronic MkII
Total Hours: 128,989 Fired Hours	Total Starts:
Starting Equipment: Electric Start	
Brief Description: Output: Base – 24,000Kw @ 485 Deg. C Peak – 25,920Kw @ 512 Deg. C Last overhaul (CI) 15 th May 00 The above unit comes complete with Generator and Exciter as detailed. Generator: Alsthom France, 1981 Type – T174-160 11Kv, 1205 Amp, 22950KvA Exciter: Rotating Diode Type Type: TKJ63-10 170 Volts, 461 Amps, 78.4Kw Graffen Staden Load Gearbox	Photograph: Not Available.

Model & Type: MS5341	Manufacturer: Alstom France, 1981
Fuel System: Gas / Distillate	Control System: Speedtronic MkII
Total Hours: 134,620 Fired Hours	Total Starts:
Starting Equipment: Electric Start	
Brief Description: Output: Base – 24,000Kw @ 485 Deg. C Peak – 25,920Kw @ 512 Deg. C Last overhauled (HGP) 20 th Jan. 01 The above unit comes complete with Generator and Exciter as detailed. Generator: Alstom France, 1981 Type – T174-160 11Kv, 1205 Amp, 22950KvA Exciter: Rotating Diode Type Type: TKJ63-10 170 Volts, 461 Amps, 78.4Kw Graffen Staden Load Gearbox	Photograph: Not Available.