Industrial Power

Industrial Gas Turbines

The comprehensive product range from 5 to 50 megawatts

Scan the QR code with the QR code reader in your mobile!

siemens.com/energy/gasturbines
Meeting your needs, driving your profitability: Industrial gas turbines from Siemens

A reliable, environmentally friendly and cost-effective power supply is a key driver for a profitable and sustainable business. Whether you are an oil and gas company, an EPC or architect engineer, a power producer or a power user, we are able to offer gas turbine based solutions which will exactly meet your needs and increase your profitability.

Our industrial gas turbine range comprises nine models with capacities from 5 to 50MW, designed with your profitability in mind. Whatever the application, our gas turbines meet the requirements for efficiency, reliability and environmental compatibility, giving low life-cycle costs and the best possible return on investment.

Whether for the production of power and heat, or the transport of oil and gas, our proven turbines are among the most practical and economical prime movers.

Dry Low Emission (DLE) combustion is standard throughout the product range, to minimize NOx emissions and ensure that our turbines comply with both global and regional emission regulations. Our leading-edge turbine technology offers broad fuel flexibility and outstanding efficiencies for economic fuel consumption and low CO2 emissions.

Our solutions include:
- gas turbine generating sets
- gas turbines for power generation and mechanical drive applications
- gas turbines for marine applications
- full range of extended scope solutions for the oil and gas industry
- full range of extended scope solutions for power producers and users
- power plants
- lifetime service and support packages
Industrial gas turbines

The comprehensive Siemens product range from 5 to 50 megawatts

**SGT-100**
- **Power generation 5.05MW(e)/5.40MW(e)**
- **Fuel:** Natural gas*
- **Frequency:** 50/60Hz
- **Electrical efficiency:** 30.2%/31.0%
- **Heat rate:** 11,914kJ/JkWh (11,292Btu/kWh)/
  11,613kJ/JkWh (11,007Btu/kWh)
- **Turbine speed:** 17,384rpm
- **Compressor pressure ratio:** 14.0:1/15.6:1
- **Exhaust gas flow:** 19.5kg/s (43.0lb/s)/
  20.6kg/s (45.4lb/s)
- **Exhaust temperature:** 545°C (1013°F)/
  531°C (988°F)
- **NOx emissions (with DLE, corrected to**
  15% O2 dry): ≤ 25ppmV

**Mechanical drive 5.70MW (7,640bhp)**
- **Fuel:** Natural gas*
- **Efficiency:** 32.9%
- **Heat rate:** 10,948kJ/JkWh (7,738Btu/bhp)
- **Turbine speed:** 13,000rpm
- **Compressor pressure ratio:** 14.9:1
- **Exhaust gas flow:** 19.7kg/s (43.4lb/s)
- **Exhaust temperature:** 543°C (1,009°F)
- **NOx emissions (with DLE, corrected to**
  15% O2 dry): ≤ 25ppmV

*No intake or exhaust loss; other gaseous, liquid and/or dual fuel options available

**SGT-200**
- **Power generation 6.75MW(e)**
- **Fuel:** Natural gas*
- **Frequency:** 50/60Hz
- **Electrical efficiency:** 31.5%
- **Heat rate:** 11,492kJ/JkWh (10,892Btu/kWh)
- **Turbine speed:** 11,053rpm
- **Compressor pressure ratio:** 12.2:1
- **Exhaust gas flow:** 29.3kg/s (64.5lb/s)
- **Exhaust temperature:** 466°C (871°F)
- **NOx emissions (with DLE, corrected to**
  15% O2 dry): ≤ 25ppmV

**Mechanical drive 7.68MW (10,300bhp)**
- **Fuel:** Natural gas*
- **Efficiency:** 33.4%
- **Heat rate:** 10,776kJ/JkWh (7,616Btu/bhp)
- **Turbine speed:** 10,950rpm
- **Compressor pressure ratio:** 12.3:1
- **Exhaust gas flow:** 29.5kg/s (65.0lb/s)
- **Exhaust temperature:** 493°C (919°F)
- **NOx emissions (with DLE, corrected to**
  15% O2 dry): ≤ 15ppmV

**SGT-300**
- **Power generation 7.90MW(e)**
- **Fuel:** Natural gas*
- **Frequency:** 50/60Hz
- **Electrical efficiency:** 34.6%
- **Heat rate:** 10,400kJ/JkWh (7,350 Btu/bhp)
- **Turbine speed:** 11,500rpm
- **Compressor pressure ratio:** 13.3:1
- **Exhaust gas flow:** 29.0kg/s (63.9lb/s)
- **Exhaust temperature:** 498°C (928°F)
- **NOx emissions (with DLE, corrected to**
  15% O2 dry): ≤ 15ppmV

**Mechanical drive 8.2MW (11,000bhp)**
- **Fuel:** Natural gas*
- **Efficiency:** 34.6%
- **Heat rate:** 10,400kJ/JkWh (7,350 Btu/bhp)
- **Turbine speed:** 11,500rpm
- **Compressor pressure ratio:** 13.3:1
- **Exhaust gas flow:** 29.0kg/s (63.9lb/s)
- **Exhaust temperature:** 498°C (928°F)
- **NOx emissions (with DLE, corrected to**
  15% O2 dry): ≤ 15ppmV
<table>
<thead>
<tr>
<th>Model</th>
<th>Power generation</th>
<th>Fuel</th>
<th>Frequency</th>
<th>Electrical efficiency</th>
<th>Heat rate</th>
<th>Turbine speed</th>
<th>Compressor pressure ratio</th>
<th>Exhaust gas flow</th>
<th>Exhaust temperature</th>
<th>NOx emissions (with DLE, corrected to 15% O_2 dry)</th>
<th>Mechanical drive</th>
<th>Fuel</th>
<th>Efficiency</th>
<th>Heat rate</th>
<th>Turbine speed</th>
<th>Compressor pressure ratio</th>
<th>Exhaust gas flow</th>
<th>Exhaust temperature</th>
<th>NOx emissions (with DLE, corrected to 15% O_2 dry)</th>
<th>Mechanical drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGT-400</td>
<td>12.90MW(e)/14.33MW(e)</td>
<td>Natural gas*</td>
<td>50/60Hz</td>
<td>34.8%/35.4%</td>
<td>10,355kJ/JkWh (9,815Btu/kWh) / 10,178kJ/JkWh (9,647Btu/kWh)</td>
<td>9,500rpm</td>
<td>16.8:1/18.9:1</td>
<td>39.4kg/s (86.8lb/s) / 44.3kg/s (97.1lb/s)</td>
<td>555°C (1,031°F) / 540°C (1,004°F)</td>
<td>≤ 15ppmV</td>
<td>Natural gas*</td>
<td>34.2%</td>
<td>10,690kJ/JkWh (10,132Btu/kWh)</td>
<td>3,600rpm</td>
<td>13.0:1</td>
<td>Exhaust gas flow: 97.9kg/s (215.9lb/s)</td>
<td>Exhaust temperature: 369°C (696°F)</td>
<td>NOx emissions (with DLE, corrected to 15% O_2 dry): ≤ 42ppmV</td>
<td>Mechanical drive 13.40MW (18,000bhp)/ 14.92MW (20,006bhp)</td>
<td>Natural gas*</td>
</tr>
<tr>
<td>SGT-500</td>
<td>19.06MW(e)</td>
<td>Natural gas*</td>
<td>50/60Hz</td>
<td>33.7%</td>
<td>10,690kJ/JkWh (10,132Btu/kWh)</td>
<td>7,700rpm</td>
<td>14.0:1</td>
<td>Exhaust gas flow: 97.9kg/s (215.9lb/s)</td>
<td>Exhaust temperature: 369°C (696°F)</td>
<td>NOx emissions (with DLE, corrected to 15% O_2 dry): ≤ 42ppmV</td>
<td>Mechanical drive 19.30MW (25,881bhp)</td>
<td>Natural gas*</td>
<td>35.4%</td>
<td>10,390kJ/JkWh (7,344Btu/bhph)</td>
<td>7,700rpm</td>
<td>Compressor pressure ratio: 14.0:1</td>
<td>Exhaust gas flow: 81.3kg/s (179.2lb/s)</td>
<td>Exhaust temperature: 543°C (1,009°F)</td>
<td>NOx emissions (with DLE, corrected to 15% O_2 dry): ≤ 25ppmV</td>
<td></td>
</tr>
<tr>
<td>SGT-600</td>
<td>24.48MW(e)</td>
<td>Natural gas*</td>
<td>50/60Hz</td>
<td>34.6%</td>
<td>10,390kJ/JkWh (7,344Btu/bhph)</td>
<td>7,700rpm</td>
<td>14.0:1</td>
<td>Exhaust gas flow: 97.9kg/s (215.9lb/s)</td>
<td>Exhaust temperature: 369°C (696°F)</td>
<td>NOx emissions (with DLE, corrected to 15% O_2 dry): ≤ 25ppmV</td>
<td>Mechanical drive 25.24MW (33,847bhp)</td>
<td>Natural gas*</td>
<td>33.6%</td>
<td>10,720kJ/JkWh (10,161Btu/kWh)</td>
<td>7,700rpm</td>
<td>Compressor pressure ratio: 14.0:1</td>
<td>Exhaust gas flow: 81.3kg/s (179.2lb/s)</td>
<td>Exhaust temperature: 543°C (1,009°F)</td>
<td>NOx emissions (with DLE, corrected to 15% O_2 dry): ≤ 25ppmV</td>
<td></td>
</tr>
</tbody>
</table>

*No intake or exhaust loss; other gaseous, liquid and/o dual fuel options available
**SGT-700**

**Power generation 32.82MW(e)**
- Fuel: Natural gas*
- Frequency: 50/60Hz
- Electrical efficiency: 37.2%
- Heat rate: 9,675kJ/kWh (9,170Btu/kWh)
- Turbine speed: 6,500rpm
- Compressor pressure ratio: 18.7:1
- Exhaust gas flow: 95.0kg/s (209.4lb/s)
- Exhaust temperature: 533°C (991°F)
- NOx emissions (with DLE, corrected to 15% O₂ dry): ≤ 15ppmV

**Mechanical drive 33.67MW (45,151bhp)**
- Fuel: Natural gas*
- Efficiency: 38.2%
- Heat rate: 9,424kJ/kWh (6,661Btu/bhp)
- Turbine speed: 6,500rpm
- Compressor pressure ratio: 18.7:1
- Exhaust gas flow: 95.0kg/s (209.4lb/s)
- Exhaust temperature: 533°C (991°F)
- NOx emissions (with DLE, corrected to 15% O₂ dry): ≤ 15ppmV

---

**SGT-750**

**Power generation 37.03MW(e)**
- Fuel: Natural gas*
- Frequency: 50/60Hz
- Electrical efficiency: 39.5%
- Heat rate: 9,120kJ/kWh (8,644Btu/kWh)
- Turbine speed: 6,100rpm
- Compressor pressure ratio: 23.8:1
- Exhaust gas flow: 114.2kg/s (251.8lb/s)
- Exhaust temperature: 459°C (858°F)
- NOx emissions (with DLE, corrected to 15% O₂ dry): ≤ 15ppmV

**Mechanical drive 38.19MW (51,213bhp)**
- Fuel: Natural gas*
- Efficiency: 40.7%
- Heat rate: 8,840kJ/kWh (6,248Btu/bhp)
- Turbine speed: 3,050 – 6,405rpm
- Compressor pressure ratio: 23.8:1
- Exhaust gas flow: 114.2kg/s (251.8lb/s)
- Exhaust temperature: 459°C (858°F)
- NOx emissions (with DLE, corrected to 15% O₂ dry): ≤ 15ppmV

---

**SGT-800**

**Power generation 47.50MW(e)/50.50MW(e)**
- Fuel: Natural gas*
- Frequency: 50/60Hz
- Electrical efficiency: 37.7%/38.3%
- Heat rate: 9,557kJ/kWh (9,058Btu/kWh)/ 9,407kJ/kWh (8,916Btu/kWh)
- Turbine speed: 6,608rpm
- Compressor pressure ratio: 20.4:1 / 21.1:1
- Exhaust gas flow: 132.8kg/s (292.8lb/s)/ 134.2kg/s (295.8lb/s)
- Exhaust temperature: 541°C (1,006°F)/ 553°C (1,027°F)
- NOx emissions (with DLE, corrected to 15% O₂ dry): ≤ 15ppmV

---

*No intake or exhaust loss; other gaseous, liquid end/or dual fuel options available*
Power generation and industrial applications

Independent power producers, utilities and municipalities:
- Simple cycle and combined cycle power plants for base load, standby power and peak lopping
- Cogeneration for industrial plants with high heat load and district heating schemes

Power users:
- Chemical plants and pharmaceuticals
- Food and beverage plants
- Automotive plants, mining, heavy industry
- Pulp and paper, textiles
- Hospitals, universities and other building complexes
- Marine propulsion, other process and manufacturing industries

Oil and gas industry

Upstream – onshore and offshore production, fixed and floating:
- Prime movers for water injection and crude oil pumping, gas lift, gas/oil separation
- Well depletion/wellhead boosting, natural gas and sour gas injection
- Gas gathering and export gas compression, refrigeration compression for gas-processing plant
- Power generation and power supply

Midstream – pipelines, storage and LNG:
- Gas turbine driven compressors and pumps, e.g. for high-pressure gas transmission pipelines and oil pumping
- Power generation and refrigerant compression for liquefied Natural gas* (LNG)

Downstream – refineries, petrochemicals, GTL:
- Gas to liquids (GTL) – power generation
- Refinery – power generation