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AE-T100NG MICROTURBINE



Available Versions

Power Only (P), Combined Heat & Power (CHP)

The AE-T100NG includes the natural gas compression device (booster) installed inside the micro turbine cabinet



Microturbine

Compressor type	Centrifugal, single stage
Turbine type	Radial, single stage
Type/Number of combustion chambers	1 chamber, CAN type
Pressure in combustion chamber	4.5 bar(a)
Turbine Inlet Temperature (TIT)	950°C
Number of shafts	1 (single shaft)
Rated rotational speed	70,000 RPM
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Fuel requirements

Required pressure*	(0.02 - 0.1) bar(g)
Required temperature	(0 - 60)°C
Lower Heating Value (LHV)	(38 - 56) MJ/kg ≈ (27 - 40) MJ/Nm^3
Wobbe Index**	(43 - 55) MJ/Nm^3
Consumption***	333 kW ≈ 34 Nm^3/h

(*): natural gas compressor device (booster) installed inside the micro turbine cabinet

(**): as defined in the technical description

(***): depending on natural gas LHV

Installation	Indoor / Outdoor – Site temperature range: (-10 - +40)°C
Size (WxHxL)	(900 x 1900 / 3300* x 2770) mm (P) – (900 x 1900 / 3300* x 3900) mm (CHP)
Weight	2250 / 2750* kg (P) - 2770 / 3100* kg (CHP)
Fuel	Natural Gas (methane)
(*) indoor / outdoor layout	



Electrical data

Frequency output Voltage output 50 Hz (60 Hz on request) 400 V(AC), three phases



Performances

Electrical output	
Electrical efficiency	
Exhaust gas flow	
Exhaust gas temperature	
Average sound pressure	

(100 ± 3) kWel (30 ± 2)% ≈ 0.79 kg/s ≈ 270°C ≈ 72 dB(A) @ 1 m



Emissions*

NOx	≤ 15 ppm(v) ≈ 31 mg/Nm^3
со	≤ 15 ppm(v) ≈ 19 mg/Nm^3

(*): @ full load - (100 ± 3) kW - 15% O2

The above values are indicative, non-binding and subject to change without notice.

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The AE-T100NG Micro Gas Turbine is a high efficiency energy system suitable for cogenerative (CHP) and trigenerative (CCHP) plants fired with natural gas, involving:

- the direct use of the AE-T100NG's exhaust gases;
- the production of hot/superheated water; and
- the production of saturated steam.

The AE-T100NG is installed in the following settings:

Civil

- Hospitality: resorts, hotels, wellness centers, sports centers, swimming pools
- Care / assistance: hospitals, retirement homes
- Building: premium homes, service sector (office centers/commercial activities)

Benefits of Ansaldo Green Tech AE-T100 technology:

- Remote control and remote operation
- FULL SERVICE contracts stipulated directly with Ansaldo Green Tech and/or with authorised Partners
- Low maintenance requirements: scheduled service intervals of 6,000 operating hours
- Low acoustic emissions
- Low exhaust gas emissions without the use of reduction devices
- Operation possible in a wide range of partial load conditions
- Modular
- Designed for both indoor (technical rooms, thermal power plants) and outdoor installations.

Industrial

- Food: meat processing, pasta making, fruit/vegetable processing, animal feed production, milling
- Ceramics: ovens, drying systems
- Chemicals: pharmaceuticals, plastic, galvanic
- Laundries
- Paper makers
- Logistics centers: refrigerator cells



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