

AE-T100E Micro Turbine

Externally Fired

DATA SHEET

General

Installation	Indoor / Outdoor
Size (WxHxL)	900 x 1810 / 2410* x 2770 mm (P) - 900 x 1810 / 2410* x 3900 mm
AE-T100E weight	2250 / 2750 kg* (P) - 2770 / 3100* kg (CHP)
Connection-kit weight (additional)	200 kg
Connection-kit width (additional)	822 mm
Fuel	External heat-source only

(*) indoor / outdoor layout

Microturbine

Compressor type	Centrifugal, single stage
Turbine type	Radial, single stage
Number of shafts	1 (single shaft)
Nominal rotational speed	70000 RPM
Lubrication oil consumption	< 3 l/6000 EOH
Nominal air flow	< 0.80 kg/s
Max. Turbine Inlet Temperature (TIT)	850 °C
External Heat Exchanger max pressure drop loss	200 mbar

Electrical data

Frequency output	400/230 V AC, 50 Hz (60 Hz on request)
Voltage output	400 V (AC), three phases

Performances

Max Electrical output (nom. Value)	85 kWel
Electrical Efficiency	depending on the external heat source
Exhaust gas temperature	depending on the external heat source
Sound Power	85,4 dB(A)

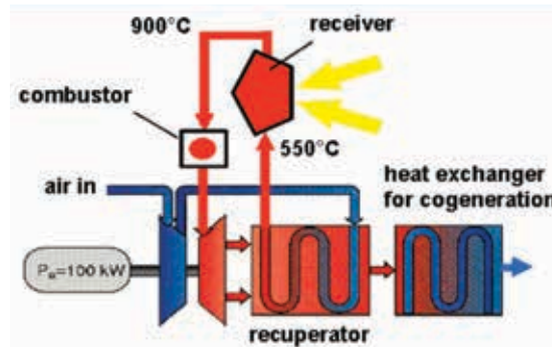
Versions

	Power only (P)
	Co-generation (CHP)
	Tri-generation (CCHP)

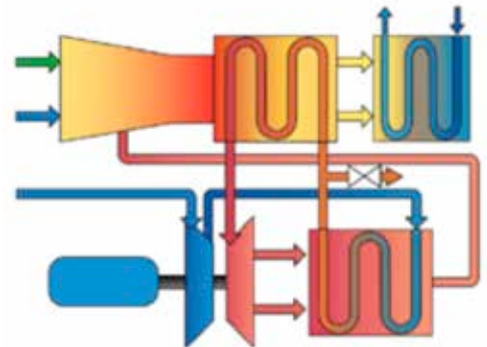
(Data provided by Ansaldo Energia S.p.A. for reference only)

The EFGT (Externally Fired Gas Turbine) version of the AE-T100, also called “AE-T100E” is a system that derives from a partly completed standard AE-T100 by replacing the combustion chamber with a special piping assembly that enables the connection with a high temperature heat exchanger, installed inside the external boiler(*).

The system has been designed to combine all the advantages of a micro gas turbine with the opportunity to exploit different energy sources as, for instance, biomass burner or solar concentrator.



Scheme of a solar Cycle system with cogeneration



Scheme of a biomass Cycle system with cogeneration

The use of an external boiler allows to obtain the thermal energy required to operate the gas turbine from the combustion of different sources of biomass (wood, forest waste, animal manure, sewage sludge, etc.)

The final system is therefore essentially composed by an external boiler(*) that uses a high-temperature heat exchanger(*) to transfer the thermal energy to a micro gas turbine, that operates in an open “Brayton” cycle.

Due to the split-up between combustion and evolving fluid (air), this system allows the use of solid fuels/waste fuels otherwise not usable in small size plants based on gas turbines.

The low maintenance requirements of the AE-T100E, with service intervals of 6000 equivalent operating hours, makes this power generation system extremely attractive and competitive when compared to more conventional solutions.

Each AE-T100E configuration can be delivered in specific layouts for indoor or outdoor installation. Both layouts meet current regulations limits for noise and emissions.

All AE-T100 can be remotely monitored, controlled and operated.

(*): Not supplied by Ansaldo Energia