

Gas Turbines: Installation Sound Emissions / Inlet Air-Conditioning Equipment

Standards for Engineers Worldwide

ASME B133.8-2011

ASME PTC 51-2011

ASME B133.8 provides methods and procedures for specifying the sound emissions of gas turbine installations for industrial, pipeline, and utility applications. Included are practices for making field sound measurements and for reporting field data. This Standard may be used by owners, operators, and manufacturers of the equipment to write specifications for procurement, and to determine compliance with specifications after installation. Guidance information is included for estimating expected community reaction to noise.

ASME PTC 51 provides procedures for in-situ testing of inlet air conditioning systems (cooling/heating) as they apply to gas turbines in simple, cogeneration, and combined-cycle applications. Specifically, the procedures may be used to determine the following performance variables, as applicable to the equipment being tested:

- Performance factor
- Water discharge

Carryover

- Water discharge
 Water consumption
- Auxiliary consumption (power/thermal)
- Distribution/stratification
- Temperature change
- Pressure drop

ASME PTC 51 also provides procedures for results calculation, including correction of the results to reference conditions.

Together, these publications serve as essential references for industry professionals actively engaged with gas turbines.

Intended for equipment and systems test engineers; HVAC engineers; industrial, pipeline and power-plant engineers; gas-turbine manufacturers; instrument manufacturers; A/E firms; and third-party testing agencies.

Order Today:

Phone:	1.800.843.2763
Fax:	1.973.882.1717
Email:	infocentral@asme.org
Web:	http://catalog.asme.org

ASME B133.8-2011, Gas Turbine Installation Sound Emissions

ISBN: 9780791833766 No. pages: 32 Price: \$32.00 USD Digital Download (PDF) / Order No.: K0871Q Print-Book / Order No.: K08711

ASME PTC 51-2011, Gas Turbine Inlet Air-Conditioning Equipment

ISBN: 9780791833520 No. pages: 132 Price: \$125.00 USD Digital Download (PDF) / Order No.: C0751Q Print-Book / Order No.: C07511

ASME Codes and Standards

ASME is the leading international developer of codes and standards associated with the art, science, and practice of mechanical engineering. Starting with the first issuance of its legendary Boiler & Pressure Vessel Code in 1914, ASME's codes and standards have grown to nearly 600 offerings currently in print.

To learn more, visit **www.asme.org/Codes.**

To volunteer on an ASME committee, visit go.asme.org/ParticipateInStandards

