

SOLID-STATE GENERATORS

Microwave



LEANGEN-HEAT

Solid-State Microwave and RF Generators

Handling Energy with Advanced Technology

LEANGEN-HEAT is the new family of LEANFA solid-state microwave and radiofrequency generators designed for operation in industrial processing, born to offer all the advantages of solid-state technology to industry professionals aiming at an unprecedented combination of performance and reliability.

All the generators of the **LEANGEN-HEAT** family are compact and lightweight, operating at different ISM frequencies with various output power levels, fully based on steady **solid-state technology**, assuring unaltered performance and minimum maintenance burden throughout their extensive life cycle.

All the generators produce a microwave or RF output with exceptional spectral purity at all power levels, their output power can be precisely regulated from zero to the nominal level and the operating frequency can be fine-tuned in each admitted range.

Every product comes equipped with a standard industrial bus control interface, allowing easy integration in existing production plants, and air- or water-cooled for long-term reliability in highly intensive workloads.

All the generators in the **LEANGEN-HEAT** family feature accurate real-time measurement of RF operating parameters and automatic safety functions that minimize hardware failures in case of unexpected anomalous operating conditions. Their high parametric flexibility paves the way for future process optimizations and easy operational planning by means of straightforward software upgrade.

Being based on solid-state technology, the generators do not require periodical parts replacement, avoiding downtime issues and high operating costs. Moreover, high production repeatability allows future plant extension or potential parts replacement with plug-and-play installation and no need for in-field re-tuning.

The digital heart of the **LEANGEN-HEAT** generators also allows easy remote monitoring by plant managers and remote support by the manufacturer, simplifying and economising testing and commissioning activities.

QUICK OVERVIEW

Smart alternative to tube generators

Complete with AC-DC power supply

Coaxial or waveguide output

Compact and lightweight

19" rackmount case

Air or water cooled

2450MHz, 915MHz, 433MHz, 13.56MHz, 27.12MHz

Integrated graphic user interface

Real-time measurement of RF operating parameters

Industrial bus control interface

Perfect for plasma generation

Digital fine tuning of all operating parameters

No downtime issues

No performance degradation over time



Solid-State Microwave and RF Generators

Technical Specifications

| Frequency | Power | Output Connector |
|-----------|-------|---------------------|
| | 500W | 7/16 DIN |
| 2450MHz | 1kW | 7/16 DIN |
| | 2kW | WR340 |
| | 750W | 7/16 DIN |
| 915MHz | 1.3kW | 7/16 DIN |
| | 2.5W | EIA 7/8 |
| 433MHz | 250W | N |
| | 500W | N |
| | 500W | 7/16 DIN |
| 13.56MHz | 1kW | 7/16 DIN |
| 27.12MHz | 2kW | 7/16 DIN |
| | 5kW | 7/16 DIN |

| Isolator or | | | |
|--------------|------------|--------------|------------|
| Matching Box | Cooling | Power Supply | Efficiency |
| Internal | Liquid | 90-260Vac | >50% |
| Internal | Liquid | 90-260Vac | >50% |
| Not included | Liquid | 400Vac 3P+N | >50% |
| Internal | Liquid | 90-260Vac | >50% |
| Not included | Liquid | 90-260Vac | >50% |
| Not included | Liquid | 400Vac 3P+N | >50% |
| Internal | Forced Air | 90-260Vac | >60% |
| Internal | Forced Air | 90-260Vac | >60% |
| Not included | Forced Air | 90-260Vac | >70% |
| Not included | Forced Air | 90-260Vac | >70% |
| Not included | Forced Air | 90-260Vac | >70% |
| Not included | Liquid | 400Vac 3P+N | >70% |





Handling Energy with Advanced Technology

