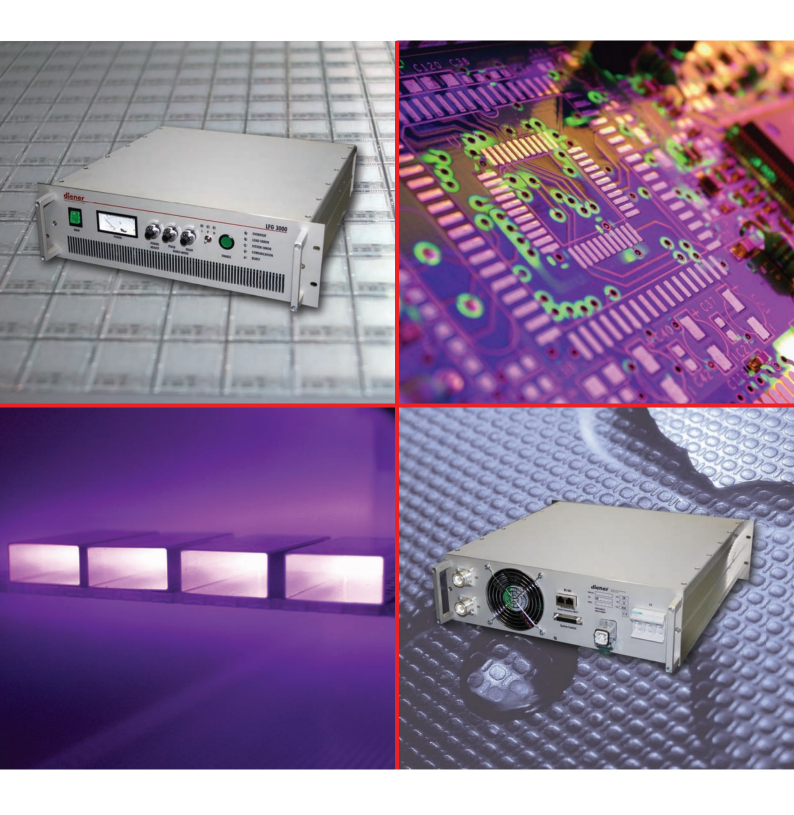
LFG-GENERATOR

diener

3000W



LFG-GENERATOR

diener

Plasma-Surface-Technology

3000W

Max. Output Power: 3000W

Max. Output Current: 10A

Max. Output Voltage: 1200VAC

• Max. power consumption: 3600W

Mains input: 3 x 210...230VAC 50/60Hz

Input current: max 3 x 7 Arms

Efficiency: > 90% (at nominal power)

 Power Adjustment modes: Current mode: 1A - 10A
Power mode: 300W - 3000W
(via DSUB or PC connection only)
Burst mode:

- Pulse-Width: 100µs - 100ms - Pulse-Delay: 100µs - 100ms

Accuracy: better than ±5% of final value

 Load missmatch protection agains open output and short circuit

- turn off time at short cut/open load: < 1 sec

- turn off time at adjustment error: < 5 sec

Synchronised parallel operation mode

Operation temperature range: +15 - +40°C

 Cooling: max. 323 m³/h air flow rate (temperature controlled)

Interfaces:

 DSUB25 (female) for remote operation by industrial system control units (24/10V voltage levels)

Weight: 18kg

Applications:

Low pressure plasma generation



front view



