

	Product Code :
Laboratory Steam Generator	ALABS-A104-283



Description :

Laboratory Steam Generator

- A floor-standing continuous steam generator.
- Splash proof electrical enclosure and switches.
- Solid state level control on feed water tank.
- Easy and safe access for maintenance and inspection, with door isolator to the main electrical enclosure.
- Manufactured in accordance with Module G of the European Pressure Equipment directive 97/23/EEC.
- An instruction manual is included in the supply. * Pressure vessel to all relevant British and European standards.
- Two heating elements individually switched. The unit is capable of operating on only one.
- Integral control panel with switched test functions and LEDï¿1/2s displaying operational status.
- Fully safeguarded via MCBï¿1/2s and RCD.

Steam output at 100°C: 55kg/hr

Heat output: 36kw

Maximum operating pressure: 10bar

Description:

- The Laboratory Steam Generator comprises a mains fed header tank with level control which supplies the pressure vessel via a quiet running, heavy duty, high pressure feed pump.
- The pressure vessel is built to all relevant British and European standards. Being heavily insulated with two totally immersed Incaloy heating elements it provides a highly efficient and economical means of generating a continuous supply of steam.
- The two heating elements are individually switched and the unit will operate satisfactorily on a single element.
- The integral control panel houses an on/off mains switch with switchable test functions, LEDs display the operational status of the equipment.

Technical Details:

Steam output at 100°C: 55kg/hr (continuous)

Heat output: 36kW

No. of heating elements: 2

Max. operating pressure: 10 bar

Equipments Exporters

Website: www.equipmentsexporters.com, Email: sales@equipmentsexporters.com

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084