

G212

Laboratory Air Conditioning Systems

Textile Testing Laboratories require "Close Control" of temperature and humidity worldwide. This specially designed system ensures compliance with international standards. Four systems available to suit room volumes from 60 cubic metres (2100cu.ft.) to 280 cubic metres (9000 cu.ft). Custom built units available for larger volume rooms. Air cooled, steam humidifier, hot gas bypass, electronic controls with digital display of temperature and humidity to control area at 20°C (70°F) ± 2° and 65% RH ± 2% (or other conditions as required). Installation is not included, may be required. For final offer and recommendations, complete questionnaire.

Specifications	G212
Weight	165 kg
Dimensions	655 x 355 x 2400 mm (WxDxH)
Standards	ASTM D1776, DIN 53802, ISO 139/187, ERT 60-1, ITMF PGA



G212

- Specially designed system ensures compliance with international standards.
- Four systems available to suit room volumes from 60 cubic metres (2100cu.ft.) to 280 cubic metres (9000 cu.ft).