Drosophila Incubators

SHEL® LAB®

Energy Efficient Peltier Series



Expanding on our current thermoelectric (Peltier) refrigerated incubators, the SHEL LAB Drosophila units utilize day/night controls along with LED lighting to provide an excellent environment for drosophila culture. The cabinets are designed with a mechanical convection system to ensure a gentle and even air distribution. A programmable day/night microprocessor temperature controller and over temperature limit control ensure a proper and safe environment.

The energy saving thermoelectric cooling system provides improved temperature uniformity and up to 78% less power than traditional compressor based models. These units are covered under a two year warranty and are certified to current global standards.





Precise Temperature Control - Superior Uniformity

- Independant Over Temperature Thermostat
- Door Ajar Alarm
- Temperature Range 15°C to 40°C at 20°C Ambient

Number

Included





*All specifications are determined by using average values on standard equipment at an ambient temperature of 25°C (77°F) and line voltages within +/-10% of unit type (115V/230V). Temperature specifications follow DIN 12880 methodology. We reserve the right to change specifications at any time.

For a complete list of product specifications, call (800)322-4897 or visit the SHEL LAB website, www.shellab.com

110V - 1 / 220V - 2

0740551 2/14

110V - 1 / 220V - 2



Interior Outlet

Number of Shelves

