

Optima[™] series, Stirred Thermostatic Baths and Heating Circulators

DESCRIPTION

A cost-effective range of multi-purpose systems combining Grant's legendary quality and reliability. Precise temperature control for a wide range of laboratory applications.

- Accurate and safe temperature control for samples and users
- Intuitive programming and thoughtful design features makes working with Grant stirred baths and circulators easy
- Robust, durable construction for longevity, reliability and long-term low cost of ownership
- A complete range 32 models to cover basic through to sophisticated needs, each model represents excellent value for money

Applications:

Grant stirred baths and circulators provide a source of precision heating and cooling for many routine and sensitive analytical procedures including sample incubation, calibration and quality control testing. All models from the TC120 upwards are suitable for use as both open and closed loop circulators (i.e. remote vessel open or closed). For more powerful heating requirements, i.e. above 200°C, contact Grant for advice.

Model selection:

Any of the four Grant Optima™ digital thermostats can be combined with any of eight Grant tanks (five stainless steel and three plastic) to provide a choice of 32 models.



CAT. NUMBER

T100	230VAC 50/60Hz Euro plug
T100 US	120VAC 60Hz US plug
TC120	230VAC 50/60Hz Euro plug
TC120 US	120VAC 60Hz US plug
TX150	230VAC 50/60Hz Euro plug
TX150 US	120VAC 60Hz US plug
TXF200	230VAC 50/60Hz Euro plug
TXF200 US	120VAC 60Hz US plug