



HEATED LOCKERS

Perfectly Heated Lockers for Fresh Equipment Turnover

HEATED LOCKER OVERVIEW

Designed with perforations to the base, shelves and top, to allow heated air flow to rise through the unit.

Heated Locker Benefits

- ✓ Manufactured with a detachable plinth for maintenance access
- ✓ Heaters available in 4 widths: 325mm, 630mm, 930mm, 1230mm
- ✓ Supplied with floor brackets
- ✓ Heater supplied with 0.9m 3 core flexible cable only, plug to be installed by a qualified electrician on site.

KEY FEATURES



✓ **Perforated top and base**
Designed to allow heated air flow to rise through the unit

✓ **Full welded steel carcass**

✓ **Range of locking systems**

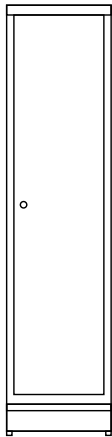
✓ **Detachable plinth**
For maintenance access

HEATED LOCKER SPECIFICATION

- Free-standing options available
- Standard paint finishes
- Spot welded design
- Perforation in the locker for ventilation
- Steel fully welded carcass
- Can be manufactured with or without doors.
(Please note: removal of doors will affect the heating element's ability to dry clothing efficiently)
- Range of locking systems available
- **Optional extras:**
Bespoke powder paint finishes
Bespoke sizes
Nest of 2 or 3
Sloping top
Locker stands and seats
- **Additional fittings:**
Coat rails
Hooks
Hangers

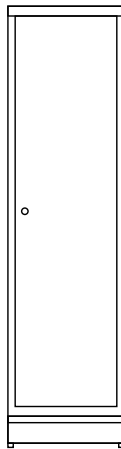
SIZES & CONFIGURATIONS

CHF195D1



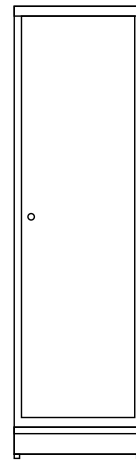
Height: 1950mm
Width: 900mm
Depth: 450mm

CHF200D1



Height: 2000mm
Width: 1000mm
Depth: 500mm

CHF205D1



Height: 2050mm
Width: 1100mm
Depth: 550mm

HEATED THERMOSTATIC TUBE OVERVIEW

The Eco Thermostatic Tubular Heaters feature a built-in adjustable thermostat, providing flexible operation and improved energy efficiency compared to traditional tubular heaters.

Heated Thermostatic Tube Key Features

- ✓ Ideal for use in Garran Heated Locker
- ✓ Heaters available in 4 widths: 325mm, 630mm, 930mm, 1230mm
- ✓ Heater supplied with 0.9m 3 core flexible cable only, plug to be installed by a qualified electrician on site
- ✓ Robust steel construction with high-quality white powder-coated finish for long-lasting durability
- ✓ Supplied with wall or floor brackets

TECHNICAL DETAILS

- **Construction:** Powder coated steel tube construction. Plastic endcaps
- **Controls:** Built in adjustable thermostat
- **Thermostat:** 5°C To 40°C
- **Element:**
60W, 240V, 50Hz
120W, 240V, 50Hz
180W, 240V, 50Hz
240W, 240V, 50Hz
- **Installation:** Supplied with wall or floor brackets & fixing clips
- **Safety:** Auto reset thermal overload and thermal fuse
- **IP Rating:** IP44
- **Class:** 1
- **Cable:** Pre-wired with 0.9m cable
- **Finish:** White steel body with grey endcaps
- **Approvals:** CE
- **Warranty:** 2 year exchange

HEATER DIMENSIONS



HTT1

Height*: 80mm
Width: 325mm
Depth*: 80mm
Output: 60W
Weight: 0.5kg

HTT2

Height*: 80mm
Width: 630mm
Depth*: 80mm
Output: 120W
Weight: 0.5kg

HTT3

Height*: 80mm
Width: 930mm
Depth*: 80mm
Output: 180W
Weight: 1.5kg

HTT4

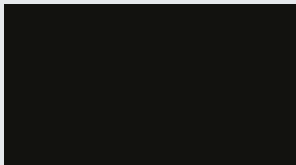
Height*: 80mm
Width: 1230mm
Depth*: 80mm
Output: 240W
Weight: 1.5kg

* Dimensions including mounting brackets.
Diameter of tube – Ø55mm

STEEL PAINT FINISHES

Paints unless detailed below are MATT finish – 30% Gloss. Feature BioCote antimicrobial technology which reduces the presence of microbes by up to 99.99%. BioCote is permanent and complements existing cleaning practices.

STANDARD COLOURS



Black
GAK-MN204E



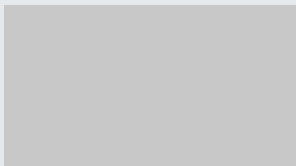
Iris
GAK-EJ201E



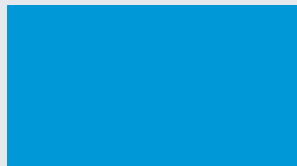
White RAL 9003
GAK-MA585E



Irish
GAK-EK280E



Light Grey
GAK-EL206E



Cornflower
GAK-EJ203E



Poppy
GAK-EG290E

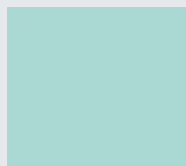


Flint
GAK-EL209E

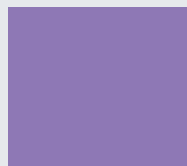
PREMIUM COLOURS – MOQ 10* UNITS



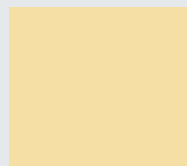
Graphite – Texture
GAK-MW333E



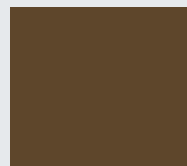
Glacier
GAK-EK216E



Heather
GAK-EH227E



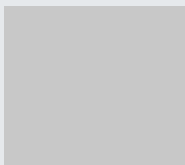
Pearl
GAK-ED204E



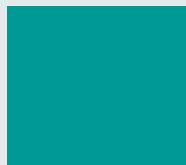
Chocolate
GAK-EM210E



Pine
GAK-EF200E



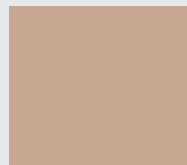
Clear Lacquer
Finish



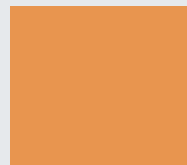
Reef
GAK-EK221E



Daffodil
GAK-EE250E



Sand
GAK-EE220E



Jaffa
RAL 2003
*MOQ 20

Clear lacquer, BioCote antimicrobial coating not included.