Germination Chamber

Features

- Stainless steel and aluminum construction
- Doors swing fully open on piano hinges allowing complete access to interior
- Clear polycarbonate doors
- Rotating circular vents from close to open, provide infinite adjustments
- All ventilation openings are screened
- Water reservoir has automatic water level control for supply hose
- Thermostatically controlled heating element is submerged in water to provide moist heat
- Aluminum heat baffle for more even heating
- Water level sensor turns off heating element before element damage occurs
- GFCI cord end for safety
- Digital display shows temperature within the chamber
- Easy-set thermostat controls heating and ventilation fans
- Shelf Brackets are spaced at 5"
- Metal edged plastic shelves are removable for easy cleaning
- 8" Casters roll smoothly over doorjambs and bumps, 2 locking
- Ships fully assembled and ready to use

Universities, Research facilities, Nurseries, Market growers, and Seed Companies" The Phytotronics Germination Chamber was designed by

"Designed for Greenhouses, Schools,

The Phytotronics Germination Chamber was designed by horticulturalists for horticulturalists. It incorporates many great features some are not available anywhere else; the door gutter collects condensation and redirects it back into the chamber to avoid puddles on the floor, low water level switch protects heating element, and the temperature controlled ventilation fans move air through the chamber.



GC12 12-Shelf Chamber

Two Models Available

GC6- height 47" x width 54" x depth 28" has 6 shelves and holds up to **24 flats.**

GC12- height 77" x width 54" x depth 28" has 12 shelves and holds up to **48 flats**. (Pictured)

9720 6 Shelf, 24 Flat 46"H x 51"W x 27"D 9722 12 Shelf, 48 Flat 76"H x 51"W x 27"D