



BRING THE GARDEN INTO YOUR KITCHEN




GardenChef®



HERB AND MICRO GREEN GROWING CABINETS



GC42

Features & Benefits

- Grow your own herbs and micro greens for best flavor and the freshest presentation in as little as seven days!
- Make your kitchen a showcase for fresh food and locally grown ingredients
- Grow in potting soil or hydroponic media; growing flats and domes included
- Digitally controlled automated system regulates watering and light cycles, nutrients, air circulation and humidity for optimal growth cycles; separate growing zones with individual controls; lockout access code to prevent tampering with cycles
- Accepts 10"x20" growing flats and vented humidity domes up to 7" high
- Equipped with 18" T5 high output light fixtures, fans and an automatic filtered pump/aerator irrigation system; autofill reservoir with sensors to monitor pH and total dissolved solids for water quality
- Each cabinet includes one set of garden flats, propagation domes and grow pads
- **GC52:** 10 zones/20 trays; direct plumbed irrigation REQUIRED; reservoir for wastewater collection only. Not suitable for hydroponic growing.



Model Number	Growing Flat Capacity 10"x20" Zones		Shelf Spacing in	Inside Working Height in (mm)	Overall Dimensions			Caster Diameter in (mm)	Class 100 Shipping Weight lbs (kgs)
					Height	Depth	Width		
GC52 (2-door, full height)	20	10	7-1/4	63 (1600)	79 (2007)	27-1/2 (699)	66-3/4 (1695)	3 (76)	450 (204)
GC42 (2-door, full height)	16	8	Top: 9 2nd Shelf: 11.5 3rd Shelf: 13 Bottom Shelf: 16	63 (1600)	79 (2007)	27-1/2 (699)	66-3/4 (1695)	3 (76)	450 (204)
GC41 (1-door, full height)	8	4	Top: 9 2nd Shelf: 11.5 3rd Shelf: 13 Bottom Shelf: 16	63 (1600)	79 (2007)	27-1/2 (699)	37-1/2 (953)	3 (76)	325 (147)
GC12 (2-door, under-counter)	4	2	16	16 (406)	33-1/4 (844)	27-1/2 (699)	66-3/4 (1695)	3 (76)	234 (106)
GC11 (1-door, under-counter)	2	1	16	16	33-1/4 (844)	27-1/2 (699)	37-1/2 (953)	3 (76)	150 (68)

OPTIONS AND ACCESSORIES

Starter Kit: includes 1 set of growing trays, domes and grow pads, soil sifter, TDS & pH calibration solutions, hydrogen peroxide, 20 gallon plastic tub and measuring syringe

Seismic legs with flanged feet instead of standard legs/casters

220-240 volt operation (CE)

Electrical Information

GC52: 120 volts, 4.4 Amps, NEMA 5-15P
 GC42: 120 volts, 4.4 Amps, NEMA 5-15P
 GC41: 120 volts, 2.5 Amps, NEMA 5-15P
 GC12: 120 volts, 1.4 Amps, NEMA 5-15P
 GC11: 120 volts, 1.0 Amps, NEMA 5-15P

