## **Diurnal Plant Growth Chambers**

Developed with Mother Nature in mind, these chambers offer digitally controlled temperature and lighting day/night cycles to simulate the nurturing environment seeds and plants need for successful growth. The standard models shown below feature clock controlled temperature (hi/low) and lighting (on/off) suitable for studying many plant species. These chambers have a temperature range of 2-50°C, ± 1°C at the sensor, and failsafes to protect the chamber. For plants or experiments with more rigorous requirements, many options can be selected from the accessories sheet: the temperature control can be stepped up to a multi-point "ramp and soak" microprocessor, the number of lights can be increased (vertically, horizontally, or both), fresh air intake installed, LED lighting substituted, additive RH included, or horizontal air flow ducts added for better temperature uniformity under the lights.

- ~ Microprocessor controlled temperature with digital display
- ~ 2-50°C temperature range, lights on or off
- ~ High and low temperature failsafes
- ~ Digital clock-controlled hi/low temperature settings
- ~ Digital clock-controlled LED lights
- ~ Two horizontal 4100K LED lights per shelf
- ~ Light intensity of 80-100 micromoles per shelf at 25°C
- ~ Shelves adjustable every 1/2" (except DS27SD)
- ~ Shelves are heavy-duty epoxy coated steel wire
- ~ Solid doors, gliding or hinged\*
- ~ Stainless steel interior bottom pan
- ~ Casters, locking, 4"
- ~ Powder coat white or gray exterior/interior finish over steel\*
- One year parts and labor warranty



Model DS33SD

~ Four additional years on the compressor (part only)

Model	Style	Capacity (ft°/liters)	Dimensions Exterior Interior (in/cm) (in/cm)	# Shelves and Size	# Lights	Electrical (domestic)	HP	Shipping Weight (lbs/kg)
DS27SD		6/170	31/79 W 23/59   30/76 D 17/43   32.5/83 H 24/61	- 2 - 23″×16″	4	115/60/1 15 amps	1/5	210/95
DS26SD		10/285	26/66 W 22/56   22/56 D 19/48   60/152 H 41/104	- 3 - 21″×17″	6	115/60/1 15 amps	1/5	275/125
DS28SSD		24/680	28/71 W 24/61   31/79 D 29/74   78.5/199 H 57.5/146	- 4 - 24" × 24"	8	115/60/1 15 amps	1/3	425/195
DS33SD		27/765	33/84 W 29/74   29/74 D 27/69   78.5/199 H 57.5/146	- 4 - 28″×24″	8	115/60/1 15 amps	1/3	450/205
DS52GD DS52SD		43/1220	52/132 W 48/122   31/79 D 26/66   78.5/199 H 57.5/146	- 8 - 24" x 24"	16	115/60/1 15 amps	1/3	650/295
DT52GD DT52SD		52/1470	52/132 W 48/122   31/79 D 26/66   78.5/199** H 69/175	- 8 - 24" × 24"	16	115/60/1 15 amps	1/2	750/340
DS70GD DS70SD		59/1670	70/178 W 66/168   31/79 D 26/66   78.5/199 H 57.6/146	- 8 - 32″×24″	16	115/60/1 15 amps	1/2	850/385
DT70GD DT70SD		73/2065	70/178 W 66/168   31/79 D 26/66   78.5/199** H 69/175	- 8 - 32" x 24"	16	115/60/1 5-20P	1/2	950/430
DS77GD DS77SD		63/1780	77/196 W 73/186   31/79 D 26/66   78.5/199 H 57.5/146	- 12 - 24" x 24"	24	115/60/1 5-20P	1/2	925/420
DT77GD DT77SD		79/2235	77/196 W 73/186   31/79 D 26/66   78.5/199** H 69/175	- 12 - 24" x 24"	24	115/60/1 L5-30P	1/2+	1000/455

\*\*Denotes irreducible cabinet height. Total height with condensing unit in place is 83.75" (213 cm). All models use R-134A as the refrigerant.

## Powers Scientific, Inc.



654 Petrolia Road, Toronto, ON M3J 2W3 Tel: (416) 736-6166 Toll-Free: (800) 387 3570 Fax: (416) 736-9346