Lab-Line Environmental Chambers









Educational Plant Growth



Model 849-6

Plants in the Classroom!

- Two separate chambers with individual controls
- Temperatures from just above ambient to 37°C (with lights off)
- Each chamber has its own 24-hour timer for light and temperature control

Product Description

- Separate switches for lights on shelves and chamber top allow for different lighting conditions between chambers or between top and bottom of same chamber.
- Attractive maple hardwood chamber exterior.
- Easy-to-clean white enamel chamber interior.
- Hi-Lo limit thermostats protect samples and experimental conditions.
- Plexiglas[™] control panel cover locks for added security.
- 12 cu. ft. storage compartment in base of unit.
- 2 24-hour timers for light and temperature control.

Application

• Designed for use in seed germination and plant biology studies in the classroom.

Product Specifications										
	Chamber Volume	Shelf Area ²	Ch	amber Dimensi Inches (cm) ²	ons	Overall Dimensions Inches (cm)		Shipping Weight		
Model #	cu. ft. (I)	sq. ft. (sq. m)	W	н` ′	D	W	H ` ´	D	Lb. (kg)	
849-6 ¹	17.6 (498.4)	4.5 (.42)	26.5 (67)	45.5 (116)	25.25 (64)	56 (142)	74 (188)	28.5 (72)	113 (513)	
1 Doguiros 20	amp NEMAA connection									

Requires 20 amp NEMA connection.

849-7 Same as model 849-6 with casters.

Ordering Information								
Model #	Volts	Electrical Hz	Watts	US List Price				
849-6 ¹	120	60	220	\$16,373.00				
849-71	120	60	220	\$16,645.00				
¹ Requires 20 amp NEMA connection.								

² Each Chamber