

APPLICATIONS



Plant Science



Cosmetics



Pharmaceutical



ENVIRONMENTAL CHAMBERS

SELECTION GUIDE

ENVIRONMENTAL CHAMBERS

	Product Description	Chamber Volume cu. ft.	Operating Temp Range °C	Humidity Control	Lighting	Page
<i>Maintain Control Without Losing Space</i>	Bench Top	6.2, 11.8	5° to 60°C	Standard	Optional	40
<i>Reach-in for Easy Access!</i>	Reach-in	19, 29	0° to 60°C	Optional	Standard Work Light	42
<i>Our Largest Environmental Chambers!</i>	Walk-in	4 x 4', 4 x 6', 4 x 8'	0° to 60°C	Optional	Standard Work Light	44

PLANT GROWTH CHAMBERS

<i>For All Your Plant Growth Needs!</i>	Upright	20	-5° to 55°C	Optional	Standard	49
<i>Large Plants? No Problem!</i>	Upright	28	-5° to 55°C	Optional	Standard	50



Biotechnology



Food

PRODUCTS



SELECTION GUIDE

EDUCATIONAL CENTERS/CHAMBERS

	Product Description	Chamber Volume cu. ft.	Operating Temp Range °C	Humidity Control	Lighting	Page
<i>For Your Countertop!</i>	Countertop Plant Growth	14	N/A	N/A	Standard	51
<i>Plants in the Classroom!</i>	Plant Study	17.6	ambient to 37°C	N/A	Standard	52
<i>Animals in the Classroom!</i>	Animal Study	31	ambient to 37°C	N/A	N/A	53
<i>Instant Laboratory!</i>	Biological Work Station	5 separate sections	-20° to 60°C	Standard	Standard Work Light	54