



QUESTIONNAIRE

Design Your Own Environmental Chamber!

Thank you for your inquiry about the high-quality Lab-Line Instruments environmental chambers. This simple "do-it-yourself" form is a fast and easy way for you to design your new environmental chamber. By telling us what you need, we will develop an accurate quote for you in just five business days upon receiving your form! Check the boxes below so we can begin designing the most appropriate and cost-effective environmental chamber for you! If you have questions on any part of this form, call our technical service staff at 800-553-0039.

Q.1 For what application will you use your environmental chamber?

- | | | |
|--|---|---|
| <input type="checkbox"/> Pharmaceutical stability tests | <input type="checkbox"/> Photolysis tests | <input type="checkbox"/> Shelf life tests |
| <input type="checkbox"/> Packaging/paper breakdown tests | <input type="checkbox"/> Genetic studies | <input type="checkbox"/> Chromatography tests |
| <input type="checkbox"/> Tissue culture studies | <input type="checkbox"/> Growth chamber studies | <input type="checkbox"/> Serum studies |
| <input type="checkbox"/> Enzyme assays | <input type="checkbox"/> B.O.D. studies | <input type="checkbox"/> Animal studies |

Q.2 What type of environmental chamber are you looking for? Bench-top Reach-in Walk-in

Q.3 Indicate the maximum available space for the chamber. ____Width x ____Height x ____Depth

Q.4 If you have requirements on the interior dimensions of your environmental chamber, please list them below.

____Width x ____Height x ____Depth ____Volume (cu. ft.)

Q.5 What temperature does your application require? Procedure set point = ____°C Second temperature if desired = ____°C

Q.6 If your application requires controlled humidification, what are the temperature and humidity set points you require?

Primary parameters ____°C ____% RH Second parameters ____°C ____% RH

NOTE: Using the performance charts in the "Environmental Chamber" section of your catalog, plot your application temperature and humidity requirements. *Your parameters must fall between the red and green lines.*

Q.7 What are the ambient conditions of the area where the chamber will be located?

Maximum temperature ____°C Maximum humidity ____% RH
Minimum temperature ____°C Minimum humidity ____% RH

Q.8 Check any accessories you would require:

- | | |
|--|---|
| <input type="checkbox"/> Access ports | <input type="checkbox"/> Fluorescent lighting |
| <input type="checkbox"/> Chart recorder | <input type="checkbox"/> Vapor proof duplex outlets |
| <input type="checkbox"/> Programmable controller | <input type="checkbox"/> RS232 |

Q.9 Power requirements Volts____ Amps____ Hz____ Phase____

Please consult with your facility maintenance to help answer correctly.

Your name: _____ Title: _____

Your company: _____

Address/City/State/Zip: _____

Your phone: _____ Your fax: _____

Your e-mail: _____ Date: _____

CONGRATULATIONS! You have successfully designed your very own environmental chamber! Please copy and fax this form to Barnstead International Technical Service at (563) 589-0516 for a quotation.