

Logic Seal, Inc.
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Sizing Unit

Questionnaire

Call our Technical Dept. (800) 325-6442 at xt 2, to discuss your application, or fill in your answers, and email us at: Sales@LogicSeal.com and either our Production Manager Gary Rogers or our Customer Service Manager Matt Cahill will get back to you with the right Unit that will fit your requirements. ~ **Guaranteed to Stop Leaks!**

- 1) What Voltage do you need? **Circle one of the following:**
(240v, for 3-phase) (480v, for 3-phase) (110v, for 1-phase) (240v, for 1-phase)
- 2) Supply Pressure: _____
(Water supplied by Tower, Chiller, or Temperature Controller)
- 3) Drain / Return Pressure: _____
(Water returning to Tower, Chiller, or Temperature Controller)
- 4) GPM required to the Mold Circuit the Unit will operate: _____ **If you do not know the GPM give the following:**
 - a) Diameter of cooling line into the Mold Circuit: _____ in inches
 - b) Number of lines directly into the Mold Circuit _____
(Not Manifolds feeding Mold Circuit)
 - c) Length of Circuits in inches _____
 - d) Can the leaking Circuit be isolated? Yes ___ or No ___
 - e) If so what would the number of lines be for the isolated Circuit? _____
- 5) Would you like temperature control of the Circuit? Yes ___ or No ___
 - 5a) What is the maximum temperature? _____
- 6) What is your Cooling temperature? _____
 - 6a) Do you use a chiller or a water tower? Yes ___ or No ___

Your contact information:

Your Name: _____ Phone: _____

Company: _____

Address: _____

City/State/Zip: _____

email: _____

THANK YOU FOR YOUR BUSINESS AND FOR SUPPORTING "MADE IN USA"
Original Designer & Manufacturer of Logic Seal & Vac-U-Temp since 1976