

## Request a Quote Checklist for IonBench MS Products from FarHawk:

### Describe Equipment (LCMS, GCMS, or ICPMS):

What's the make and model of the mass spectrometer?	
Can you confirm the make and model of the vacuum pump(s) used for roughing?	
What peripheral equipment needs to be accommodated? Please check any of the following that apply:	<input type="checkbox"/> Liquid Chromatographer (LC) <input type="checkbox"/> Gas Chromatograph (GC) <input type="checkbox"/> Auto samplers
Are there any other support devices that need to be accommodated? Check any of the following that apply, and enter make and model, if known	<input type="checkbox"/> Devices such as a UPS <input type="checkbox"/> Power supply <input type="checkbox"/> Water chiller(s) <input type="checkbox"/> Nitrogen generators
Please list any additional information:	

### Describe Available Laboratory Space:

How much room is assigned for this installation? Provide detailed measurements for length, width and depth.	
What height are the lab's ceilings?	
Are there unique spatial restrictions? If so, please list:  (This will determine how many pieces of furniture your lab will require.)	
Will the furniture be used in a new lab, or will it be an addition to an existing configuration?	
Are you working with an architect to design this lab space?	

Please list any additional information:	
<b>Data systems:</b>	
Do you wish to have a data system (monitor, PC, printer) integrated with the IonBench?	<input type="checkbox"/> Yes <input type="checkbox"/> No
If yes, how frequently will lab personnel be working on a computer while near the mass spec system? Check which situation best applies:	<input type="checkbox"/> Personnel are more likely to work by the equipment for extended periods of time <input type="checkbox"/> Personnel are more likely to run samples and return to office or other area to complete computer work
Would your lab benefit from a separate HPLC-UHPLC lab cart with adjustable height ranges?	
Please list any additional information:	
<b>Describe Delivery Needs:</b>	
By what date will the IonBench need to be installed?	
Are there unique challenges involved with delivering large equipment to your lab?	
Will your team need assistance in uncrating?	
Please list any additional information:	

Collect as much info as you can and send this form to [tim.hawkins@farhawk.com](mailto:tim.hawkins@farhawk.com).  
Or, have it ready when you give us a call at 1-888-669-1233.