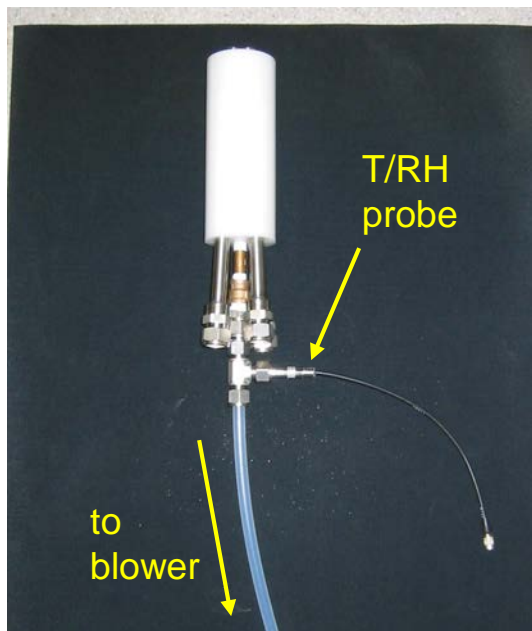
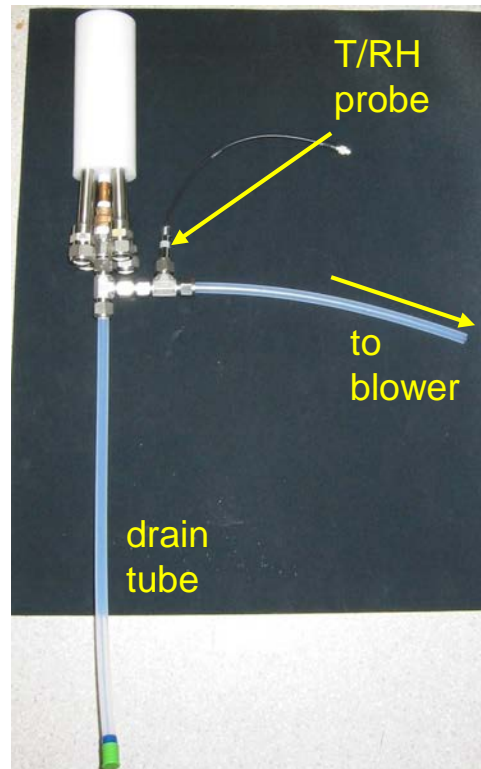


Splitter T/RH Probe Configuration



The old configuration of the stack T/RH probe is shown above. At coastal sites, water can occasionally enter the splitter during heavy rain/wind events and the wet salty environment can short out the probe electronics.

The new configuration is shown below. Water can collect in a long drain tube that needs to be inspected regularly and emptied and the T/RH probe enters the air stream from above, thereby lessening the chance that water drops will collect on the sensors.



Close up view of the new splitter probe configuration is shown above.