



Edit by Naima 30 Dec. 2019

Question

How to calibrate my 8905 anemometer?

Reply:

Since the sensor board is built-in inside of the vane probe, the in house programming on the probe's accuracy for air velocity can ensure the whole unit's performance.

The anemometer's circuit is for processing and controlling only, whose tolerance influences little on the air velocity measurement accuracy, so there is no need and can't be calibrated.

If user would like to check its performance, simply compare it with a standard air flow unit, and when a big deviation in air velocity was found, it means the impeller may be damaged, solution is to contact with local dealer for a new vane probe. (model no. VY899PNL1).