# Do you know what your air flow is?

Did you know Hudson Fans can out perform our competitors and is proven by air flow test? Do you currently have a cooling issue or not sure if you are even at design?

## Air Flow Testing Procedure

- Check air flow in 20 specific locations either above the unit (induced draft unit) or below (forced draft unit). Three 16 second readings are taking at each location
- Spec Sheets are usually required on unit being tested
- Check static pressure and must have access, which could require 4 small holes drilled
- Check motors readings: Must have access to MCC and use our power meter to capture true data
- In some cases scaffolding will be required to test units

### **Ease of Test**

- The fan does not have to be shutdown to test
- Not going inside unit, so confined space permit not needed

### What Does The Test Show

- Is the unit cooling based off design
- What options are available to bring unit to design or increase

For more information on this or any other product, please contact:

#### HUDSON PRODUCTS CORPORATION

9660 Grunwald Road, Beasley, Texas 77417-8600 Phone: (281) 396-8100 Fax: (281) 396-8211 1-800-634-9160 (24 Hours) E-Mail: hudsonproducts@hudsonproducts.com



A Subsidiary of Hudson Products Holdings, Inc. Copyright © Hudson Products Corporation





