

## AMCA CERTIFIED RATINGS SEAL

AIRFLOW MEASUREMENT APPLICATION FORM CRP 6

## TO: AIR MOVEMENT AND CONTROL ASSOCIATION INTERNATIONAL, INC.

We are submitting the enclosed test results (based on tests conducted in the AMCA laboratory or in an AMCA Accredited Laboratory in accordance with AMCA Standard 610 or an AMCA recognized test standard) along with the proposed catalog data, with a request for license to use the AMCA Certified Ratings Seal on the below listed product.

## **PRODUCT INFORMATION**

Product Name (As to be listed on License Appendix)

SIZE	MODEL NUMBER	SIZE	MODEL NUMBER	SIZE	MODEL NUMBER





## SUMMARY OF TEST DATA USED FOR RATINGS

Testing in an AMCA Testing Laboratory 

Testing in an AMCA Accredited Laboratory Location \_\_\_\_

AMS TYPE: Thermal anemometer

> Multipoint averaging pitot

□ Orifice

Vortex Shedding

- Other

Test Number							
Test Standard							
Figure No.							
Date of Test							
Model Number							
Rectangular/Round							
Size							
Output Type (∆ P, I VDC)							
Minimum Rated Size							
Maximum Rated Size							
Production/Pre-production Sample							
Appurtenances Used During Testing							
Pressure Transducer Mfg.							
Pressure Transducer Model No.							
Airflow Straightener							
Sq. Root Extractor							
Display Meter							
Material Construction							
Other							
Conversion Formulae:							