

## AIR MOVEMENT AND CONTROL ASSOCIATION INTERNATIONAL, INC.

30 West University Drive Arlington Heights, IL 60004-1893 U.S.A. Tel: (847) 394-0150 Fax: (847) 253-0088 E-Mail: info@amca.org Web: www.amca.org

# AMCA CERTIFIED RATINGS SEAL AIR MOVEMENT APPLICATION FORM CRP 8 & CRP T

### 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 ANSI/AMCA 210/ASHRAE 51, ANSI/AMCA 230, AMCA 260, AMCA 300, ASHRAE 149 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.

for	license to use t	the AMCA Certified R	atings Seal on t	he bel	ow li	sted prod	uct.	- g	
Аp	plication for ra	ating:							
<ul> <li>Air Performance</li> <li>CFM/Watt Air Performance</li> <li>Efficiency Air Performance</li> <li>PPV Air Performance</li> <li>Induced Flow Fan Air Performance</li> <li>Smoke Management Fan Performance (CRP-T)</li> <li>Smoke Management Fan Performance Reversible Operation (CRP-T)</li> <li>Residential Air Performance</li> <li>Circulating Fan Performance</li> </ul>			ince	□ Ef	□ Outlet Sound				
Company Name				Date					
Ad	dress								
Authorized Signature					Print Name				
Pro	oduct Name (As	s to be listed on Licen	PRODUCT (	INFO	RM	ATION			
	SIZE	MODEL NO.	SIZE	M	ODE	L NO.	SIZE	MODEL NO.	



L - Induced Flow Fans

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#### **SUMMARY OF TEST DATA USED FOR RATINGS**

□ Testing in an AMCA Tes	sting Laboratory    Testing in an AMCA Accredited Laboratory Location
FAN TYPE:  Agricultural Fan  Air Curtain  Axial Fan  Ceiling Ventilator  Centrifugal Fan	<ul> <li>Circulating Fan</li> <li>Energy Recovery Ventilator</li> <li>Evaporative Cooler</li> <li>Induced Flow Fan</li> <li>Jet Tunnel Fan</li> <li>Mixed Flow Fan</li> <li>Positive Pressure Ventilator</li> <li>Propeller Fan</li> <li>Power Roof Ventilator</li> <li>Smoke Management Fan</li> <li>Other</li> </ul>
□ Production Sample	□ Pre-Production Sample
Test Number	
Test Standard	
Figure No./Installation	
Type Date of Test	
Model Number	
Test Speed (rpm)	
Impeller Diameter Number of Blades	
Blade Pitch Angle	
Curb Height (inches)	
Sizes Rated from this Test	
Other	
Other	Appurtenances Used During Testing
Inlet Bell	Appartenances osci buring resting
Shutter/Damper	
Screen(s)	
Other	
Other	
Method used for calculating	ng sound ratings (if applicable): Full Octave Bands One-Third Octave Bands
Generalized Method	
Specific Method	
□ Belt Drive □ Direct D	rive
<ul> <li>B - Constant Speed, Trans</li> <li>C - As Run Speed, Trans</li> <li>D - Direct Drive, Constans</li> <li>E - Direct Drive, As Runs</li> <li>F - Direct Drive, As Runs</li> <li>G - Air Curtain</li> <li>H - Direct Drive, Jet Tur</li> </ul>	