

**University of Illinois, Department of Agricultural and Biological Engineering
 Bioenvironmental and Structural Systems Lab
 Circulating Fan Performance - Final Report**

Project Number: c12074
Test Date: January 12, 2012

Fan:	Motor:	Guards:
Make- Termotecnica Pericoli	Make- ABB	Description- wire
Model- EOR53 / 2	Model - M2TA805-4	Spacing- 0.8" x 4" (20 x 100mm)
Size- 52.1"	Hp- 2 (1.5 kW)	Location- intake / exhaust
Orifice \varnothing - 52.7"	RPM- 1380	
	Volts- 230 / 400	
Blade:	Amps- 6.8 / 3.9	
Number- 6	Hz- 60 // 50	
Shape- propeller	Phase- 3	
Material- aluminum	S.F. - -	

Drive Sheaves:	Housing: Box
Drive o.d.- 3.8" (97 mm)	Material: galvanized steel
Axle o.d.- 12" (307 mm)	Depth- 15.5" (395 mm)

Notes: 60 Hz test

5 x D Centerline Velocity (fpm): 890

Test Conditions:

T(wb): 48	Barometric pressure, recorded	28.90
T(db): 70	Barometric Pressure, corrected	28.79

D Impeller \varnothing (in.)	Thrust (lbf)	rpm	Volts	Amps	kW	Thrust Efficiency Ratio (lbf/kW)
52.1	28.87	500	230.1	5.55	1.833	15.7

Airflow* (thrust cfm)	(thrust cfm/W)
26200	14.3

*Airflow - ANSI/AMCA 230-12 Eq. 9.6 IP