

University of Illinois Department of Agricultural and Biological Engineering
Bioenvironmental and Structural Systems Lab
Final Report

Project Number: 10444
Test Date: September 16, 2010

Fan:

Make- *Schaefer*
 Model- *573CF2G-3-HE*
 Blade dia.- *57"*
 Orifice dia.- *58"*

Blade:

Number- *3*
 Shape- *propeller*
 Material- *galvanized steel*
 Pitch- *-*
 Clearance- *0.5"*

Drive Sheaves:

Drive dia.- *2.6" o.d.*
 Axle dia.- *8.9" o.d, "B" section*

Motor:

Make- *Leeson*
 Cat. #: *117514.00*
 Hp- *2*
 RPM- *1745*
 Volts- *208-230/460*
 Amps- *6-5.8/2.9*
 Hz- *60*
 Phase- *3*
 S. F.- *1.25*

Housing:

Material- *fiberglass*
 Intake area- *58.5" x 59"*
 Discharge- *58" dia.*
 Depth- *28.5"*
0

Shutter:

Material- *aluminum*
 # Doors- *15 per column*
 # Columns- *2*
 Door length *29.6"*
 Location- *intake*

Guards:

Description- *wire*
 Spacing- *1.5" concentric*
 Location- *exhaust*

Discharge Cone:

Depth- *25.5"*
 Minor dia.- *58"*
 Major dia.- *66.5"*

Notes: *"A" belt seats ~ 8.5" o.d.*

Test Conditions:

T(wb):	65	Barometric pressure, recorded	29.22
T(db):	78	Barometric Pressure, corrected	29.09

Static Pressure (in.H2O)	Airflow (cfm)	rpm	Volts	Amps	Watts	cfm/Watt
0.00	28400	511	230.2	4.50	1133	25.1
0.05	26500	511	230.0	4.56	1166	22.7
0.10	24500	510	229.8	4.61	1193	20.5
0.15	21800	510	229.7	4.64	1211	18.0
0.20	18600	510	230.3	4.64	1206	15.4
0.25	10100	510	230.1	4.65	1207	8.4
0.30	4600	509	230.2	4.73	1247	3.7