## University of Illinois Department of Agricultural Engineering BESS Lab

Project Number: 01172 Test Date: August 20, 2001

Fan Motor

Make: American Coolair Make: AO Smith

Model #: FGBC52K Model #: 92GC868

Manufacturer: American Coolair H.P.: 3/4

Blade Size: 52.8 Amps: 6.8/3.4

*Orifice Dia.*: 53.1" *Volts*: 115/208-230

**Blade** *RPM*: 1725

*Number*: 3 *S.F.*: 1.3

Shape: propeller

Material: cast aluminum Drive Pulley Dia. 2.3"

AK23

Drive

Guards

fiberglass

Pitch: - Axle Pulley Dia.: 9.5"

Clearance: 0.1" **Housing**Material:

Door Length: 17.1"

intake

Location:

Shutter w/ bell mouth inlet

Material: plastic Intake Area: 56" x 56"

# of Doors: 16 Discharge Area: 53.1" dia.

# of Columns: 3 Depth: 24" top

21.5" bottom

Description: wire

Spacing: 2" concentric

Other Attachments:

Discharge cone 29" deep, 53.1" i.d., 62.5" o.d. Location: exhaust

Belt tensioner

## TEST RESULTS

## AMERICAN COOLAIR FGBC52K

	Static Pressure	Speed	Airflow	Efficiency
Test: 01172	in. water	<u>rpm</u>	<u>cfm</u>	cfm/Watt
	0.00	409	23,100	33.4
Fan description:	0.05	408	20,600	28.6
52" belt drive, 3/4 hp AO Smith 92GC868	0.10	407	17,300	23.5
motor, fiberglass housing, plastic shutter,	0.15	409	10,700	15.5
Guard and discharge cone	0.20	410	2,800	4.2