# **VAX-2-AC BLOWERS**

**AC Vaneaxial Blowers** 

C-5166



**Dimensions** 

general design specification: Motor to

MIL-M-7969

airflow: 50 cfm @ 2.1" H20

**voltage:** 115 VAC, 1 or 3 phase; 200 VAC, 3 phase **impeller:** Dynamically balanced, precision cast

aluminum

housing: Precision die-cast aluminum

**bearings:** Double shielded, life-lubricated for -55°C to +85°C operation. Special lubricants available for

temperature extremesp

electrical connections: Solder terminals are

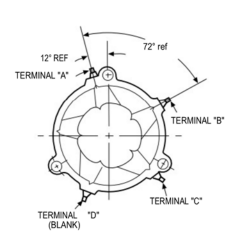
standard. Leads are optional

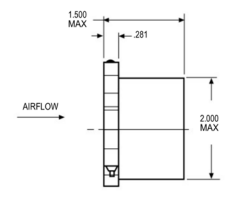
**mounting:** Mounting can be made by three bolts through flange or by clamp around housing

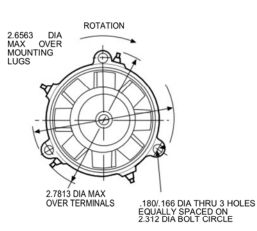
marking: Per MIL-STD-130

life: 1,000 hours at 125°C, 19,500 rpm; 2,000 plus hours

at 125°C, 11,000 rpm







NOTE: Optional leads are #32 AWG leads per MIL-W-16878/4 with exit at location of terminal "D" (8")

#### Standard Part Numbers and Data

VOLT- AGE (VAC)	FRE- QUENCY (Hz)	PHASE	SPEED min @ free air (rpm)	AIRFLOW min @ free air (cfm)	POWER INPUT max (watts)	CAP (µF)	ACITOR (wvdc)	WEIGHT max (oz.)	SCHEMATIC WIRING	STANDARD PART NUMBER* (with terminals)	SCHEMATIC WIRING	STANDARD PART NUMBER* (with leads)
115	400	1	10,000	35	20	.15	220	5.0	Α	19A2533	Α	19A2535
115	400	1	19,000	65	55	1.50	400	5.0	Α	19A790	Α	19A1199
115	400	3	19,500	65	45	_	_	5.0	Α	19A790	Α	19A1199
200	400	3	10,500	33	15	_	_	5.0	В	19A1150	D	19A1200
200	400	3	19,500	65	45	_	_	5.0	С	19A774	С	19A1198

Note: All 3-phase voltages are line to line. MIL-STD-704 is 200V line-to-line

#### \*When You Order

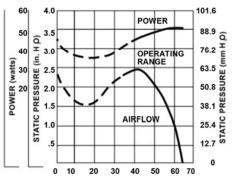
Units shown above are standard and may be ordered by part number. Motor windings, voltage, frequency, speed, current and airflow can usually be modified to fit your needs

## **Typical Performance**

Part No.: 19A774, 19A1198

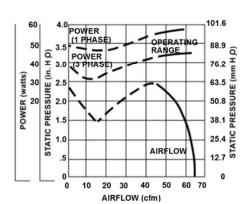
Voltage: 200 VAC Operating Point: 50 cfm

@ 2.1" H<sub>2</sub>O



AIRFLOW (cfm)

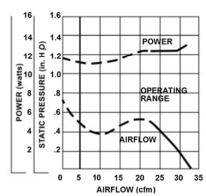
Part No.: 19A790, 19A1199 Voltage: 115 VAC Operating Point: 47 cfm @ 2.1" H<sub>2</sub>O



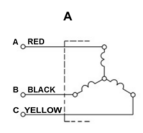
Part No.: 19A1150, 19A1200

Voltage: 200 VAC Operating Point: 21 cfm

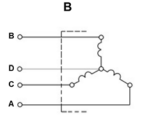
@ .5" H<sub>2</sub>O



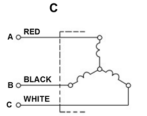
### **Schematic Wiring**



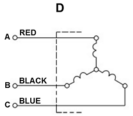
ABC PHASE SEQUENCE FOR CW ROTATION (VIEWING PROP. END). TO RUN SINGLE PHASE CONNECT LINE TO A & C, CAPACITOR TO B & C



ABC PHASE SEQUENCE FOR CW ROTATION (VIEWING PROP. END)



ABC PHASE SEQUENCE FOR CW ROTATION (VIEWING PROP. END)



ABC PHASE SEQUENCE FOR CW ROTATION (VIEWING PROP. END)