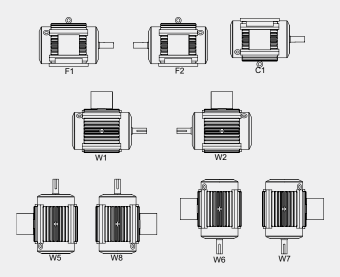


## **Motor Orientation**

BAC motors come in a variety of orientations as shown in the table below. Use this table to determine the standard motor configuration in your unit and use the chart below to confirm this is what has been supplied.

Model	Motor Type	Motor Orientation, Right-hand Configuration	Motor Orientation, Left-hand Configuration
Series V	TEFC	F2-Standard, F1-Pony	F1-Standard, F2-Pony
VTL, VFL, VCL	TEFC	F2-Standard, F1-Pony	F1-Standard, F2-Pony
VC2	TEFC	C1-Standard W1 & W2 Independent Fans	C1-Standard W2 & W1 Independent Fans
FXT	TEFC	Contact your local BAC Representative	
CFT	TEAO	W7	
1500, FXV (single), CXVB	TEAO	W8-Standard, W5-Pony or Independent Fans	
3000, FXV3, CXVT	TEAO (TEFC with ext. motor)	W6-Belt Drive F1-Gear Dive	N/A
PT2, PC2	TEAO (TEFC with ext. motor)	W8-Internal Direct Drive and External W6-Internal Belt Drive	
VCA	TEFC	F2	F2
VCA (End Blow Units)	TEFC	C1	C1





## **BAC TECH TIP:**

**TEAO:** Totally Enclosed, Air Over. These motors are mounted in, and cooled by, the air stream of the unit.

**TEFC:** Totally Enclosed, Fan Cooled. These motors are outside the air stream of the unit; therefore, a cooling fan is required on the motor to prevent overheating.