

MOTOR SELECTION WORKSHEET

Motor Application		Frame Size (NEMA)	
Shaft Size <small>(Diameter X Length)</small>		Single/Double Shaft	
Full Load Amps		Bearing Type (Ball/Sleeve)	
Voltage		HP	
How does Mount		RPM	
Motor Type <small>Single/three phase</small>		Rotation <small>(CW/CCW facing shaft)</small>	
Single Phase types	Check One	Model #	
Shaded Pole		MFG. Name	
PSC <small>(Cap Run)</small>		Enclosure Type	Check One
Cap Start		Open	
Cap Start/Cap Run		Open Drip Proof	
Split Phase		TEFC <small>(Totally enclosed fan cooled)</small>	
Other		TEAO <small>(Totally enclosed Air Over)</small>	
Customer Name		Other	
Company Name		Phone #	
		Fax #	

MOTOR SELECTION WORKSHEET

Motor Application		Frame Size (NEMA)	
Shaft Size <small>(Diameter. X Length)</small>		Single/Double Shaft	
Full Load Amps		Bearing Type (Ball/Sleeve)	
Voltage		HP	
How does Mount		RPM	
Motor Type <small>Single/three phase</small>		Rotation <small>(CW/CCW facing shaft)</small>	
Single Phase types	Check One	Model #	
Shaded Pole		MFG. Name	
PSC <small>(Cap Run)</small>		Enclosure Type	Check One
Cap Start		Open	
Cap Start/Cap Run		Open Drip Proof	
Split Phase		TEFC <small>(Totally enclosed fan cooled)</small>	
Other		TEAO <small>(Totally enclosed Air Over)</small>	
Customer Name		Other	
Company Name		Phone #	
		Fax #	