

1. What is the Application? (Booster, Submersible, Package, ect)						
2.	What is the connected	Voltage available at th	e job site?			
	110-120V 1ph	200 240V 1ph	200 240V 3ph	575 600V 3	3ph	
3.	What is the frequency of 50Hz 60Hz	of the supply where the	e drive will ultimately	be installed?		
4.	What is the HP or kW rating?					
	0.25kW/0.33hp	0.37kW/0.5hp	0.55kW/0.75hp	0.75kW/1hp	1.1kW/1.5hp	
	2.2kW/3hp	3.7kW/5hp	5.5kW/7.5hp	7.5kW/10hp	11kW/15hp	
	15kW/20hp	18.5kW/25hp	22kW/30hp	30kW/40hp	37kW/50hp	
	45kW/60hp	55kW/75hp	75kW/100hp	90kW/125hp		
	110kW/150hp	132kW/180hp	160kW/220hp			
	Other					
5.	Motor Mount	nt a motor-mounted, p	anel-mounted, or wa	ll-mounted frequei	ncy converter?	
	Panel Mount					

6. Speed Range? (minimum & maximum speed the machine will run)

Wall Mount

7.	Environment? (Temperature, indoors or outdoors, any special requirements)
8.	Source of Speed Control? (Local operators only? Local & Remote? Field Bus? PLC?) Local Operator Digital/Analog I/O Field Bus: Modbus BACnet
9.	Source of Run Command? (Local operators only? Local & Remote? Field Bus ? PLC?) Local Operator Digital/Analog I/O Field Bus: Modbus BACnet
10.	Does the customer have its operation sequence? No Yes
11.	What's the operation sequence?
12.	How many i/o are needed? (What kind Analog or Digital) Digital IN Digital OUT Analog IN Analog Out
13.	Any special request?