



1. What is the Application? (Booster, Submersible, Package, ect.....)

2. What is the connected Voltage available at the job site?

110-120V 1ph 200 240V 1ph 200 240V 3ph 575 600V 3ph

3. What is the frequency of the supply where the drive will ultimately be installed?

50Hz 60Hz

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. Does the customer want a motor-mounted, panel-mounted, or wall-mounted frequency converter?

Motor Mount

Panel Mount

Wall Mount

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

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?

If additional help is needed filling out this form please contact Flo Fab and ask to speak with the Quoting Department.