AMATIC® LIFE CYCLE DATA SHEET

Download and open on your computer to fill out as much technology information as possible and submit to salesfollowup@dynamatic.com or hit the submit button at the bottom of the worksheet. We will contact you with your Life Cycle Data results.

Customer Information Motor Data

Project Name:	
Address:	
City, State, Zip:	
Contact:	
Phone Number:	
Email:	
Engineer:	
Contact:	

Equipment Information

Fax:

Cell:

Equipment Type:		
Flow Control:		
Life Cycle In Years:		

Run Time per day (hrs)

Days per week

Weeks per year:

Energy Information

Energy Utility Name:		
Cost per kWh:	Alternate Rate:	Demand Charge:
Utility Rebate (if any)		

Project Additional Costs:

Capital Cost:	ECD:	VFD:	w/A/C:
Installation Cost:	ECD:	VFD:	w/A/C:
Spare Parts:	ECD:	VFD:	w/A/C:
Operating Cost:	ECD:	VFD:	w/A/C:
Mainenance Cost:	ECD:	VFD:	w/A/C:
Down Time Cost:	ECD:	VFD:	w/A/C:
Enviromental Cost:	ECD:	VFD:	w/A/C:
Repair Cost:	ECD:	VFD:	w/A/C:



HP:
RPM:
FL Efficiency Volts:
Nriven Log

uliacii fos Data

BHP:	
Max. RPM:	
Min. Speed	

Duty Cycle

(Flow, not RPM: must equal 100%)

10% 20% 30%

40%

50%

60%

70% 80%

90% 100%