

# DYNAMATIC® 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](mailto: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

Project Name:

Address:

City, State, Zip:

Contact:

Phone Number:

Fax:

Email:

Cell:

Engineer:

Contact:

## Equipment Information

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:

Maintenance 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:

## Motor Data

HP:

RPM:

FL Efficiency

Volts:

(Flow, not RPM: must equal 100%)

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

## Driven Load Data

BHP:

Max. RPM:

Min. Speed

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