

MAXIMIZERPRO™ DRIVE DATA COLLECTION FORM

Company Name: _____

Contact Name: _____

Phone Number: _____

Email Address: _____

English Metric 

CUSTOMER DRIVE INFORMATION

1 Current Drive Name (Location): _____

2 Current Drive Components: _____

DRIVE OPERATION

3 Horsepower Load:**
4 DriveR RPM:**
5 DriveN RPM:**
6 DriveN RPM
Limit + and - %:
7 Center Distance:**
8 Center Distance Limit:

 Plus: Minus:

**Minimum drive data required for analysis.

OPTIONAL LIMITS*

9 DriveR: Max O.D.:

 Max Width:

 Shaft Size:
10 DriveN: Max O.D.:

 Max Width:

 Shaft Size:

*Providing optional limits reduces the number of drives selected.

ENERGY SAVINGS INPUT

11 Energy Cost: \$ per kWhr

12 Hours per Week:
13 Weeks per Year:

SERVICE FACTOR, IF KNOWN

14 Synchronous:

 V-Belts:

DRIVE DATA EXPLANATION

- | | | |
|---|---|--|
| 1. End-user, drive name or location | 6. % allowable RPM variance of DriveN shaft | 10. Physical constraints of the DriveN sheave/sprocket and shaft components — optional |
| 2. Current belt cross section, sheave or sprocket sizes found on existing drive, including info boxes #3 through #8 | 7. Distance from the center of the DriveR shaft to the center of the DriveN shaft | 11. Kilowatt rate/hr for electrical service in your area |
| 3. Motor face-plate rated horsepower | 8. Allowable take-up to (re)install the drive belt and provide operating tension | 12. Total operating hours per week |
| 4. DriveR RPMs at the DriveR shaft | 9. Physical constraints of the DriveR sheave/sprocket and shaft components — optional | 13. Total weeks per year of operation |
| 5. Existing or desired RPM output at the DriveN shaft | | 14. Drive service factor — optional |

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