

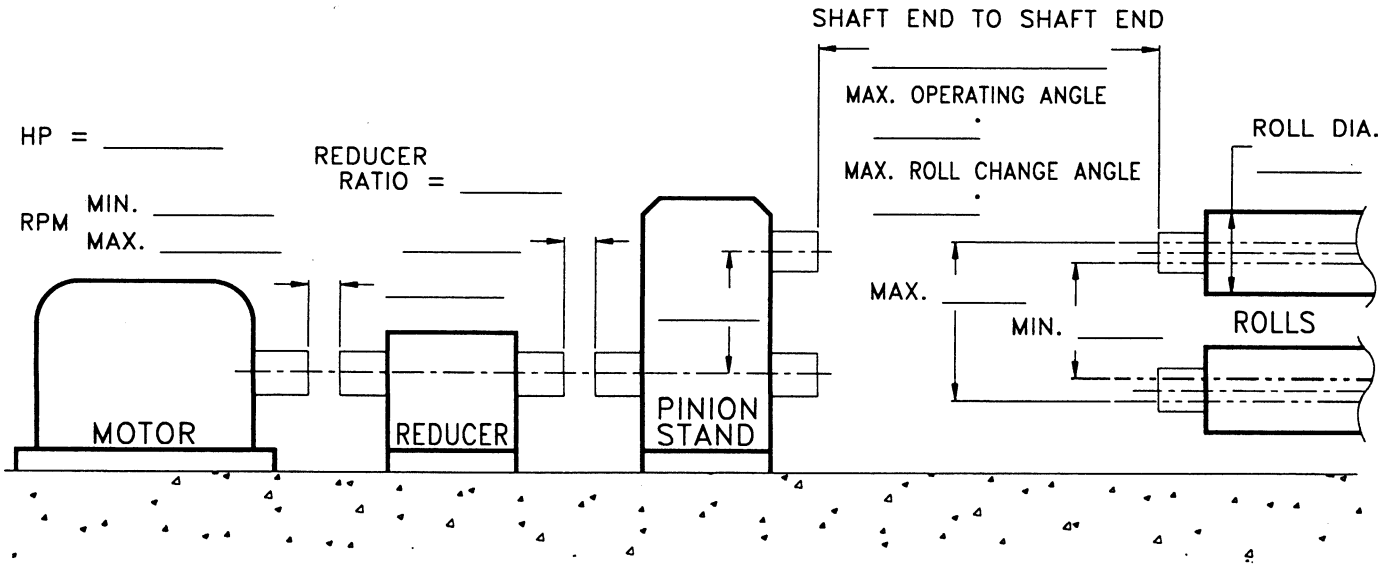


JOHNSON POWER APPLICATION DATA

Please complete as applicable. Feel free to call us with any questions, concerns or additional details.

1. What is your application? _____
2. What kind of power source is driving the application?
 Electric Motor Turbine Internal Combustion Engine
3. What is the Horsepower? _____ 3a/What is RPM? _____
4. Is motor constant torque or does torque vary with speed?

5. What is peak overload torque of motor? _____
6. How many u-joint shafts will be powered by the motor? _____
7. If a gear reducer (or reducers) are utilized what is reduction ratio(s)? _____
8. What is the distance between output and input shafts? _____
9. What is the angular offset between shaft ends? _____
10. What is minimum centerline of pinion shafts? _____
11. What is minimum centerline of roll end shafts? _____
12. Is your application Continuous load Alternating Load
 Reversing Non Reversing
13. Describe any other essential/unique info about your application _____





JOHNSON POWER LTD.

POWER THROUGH PERFORMANCE

JOHNSON POWER CUSTOMER INFORMATION

Company: _____ Contact: _____

Phone: _____ Fax: _____

Address: _____

City: _____ State: _____ Zip: _____

Email: _____