

Wheel Drive Application Data Form

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| | | Date: Company Address: | |
|---|---|--|---|
| | Machine Tecl Type of Wheel Driv Eng Hydraulic (Hydraulic) | Telephone Email: Contact: Application: Innical Data Equipment: Ive Function: gine Power: Continuous: Continuous: Condinuous: C | HP RPM PSI GPM PSI GPM Loaded: Ton |
| | Number of Driv | · · · —— | tal Wheels: |
| Hydraulic Motor Data Wheel and Gearbox Data | | | |
| Type: Manufacturer: Maximum Displacement: Motor Mount: Pilot: In Spline I Brake Data Brake Torque Required: Brake Release Pressure: | Oata:in-lbs | Wheel Diame Wheel Radius Load Rim Wid Im Mounting Pad Distar I Center to Gearbox Mo Axial For Tractive For Radial Load Maximum Gradeability: aximum Tractive Effort: aximum Draw Bar Pull: | led: R in |
| | Мах | kimum Vechicle Speed: Max Output Torque: Max Output Speed: Reduction Ratio: Operating Range: Design Life Required: | RPM :1 °F hrs |
| | | | Qty/yr |
| Condition Output Torque (in-lbs) 1 2 3 | Speed (RPM) | Radial Load (lbs) | Time (%) |
| 4 | | | |