NetGain Motors, Inc.

800 South State Street // Suite 4 // Lockport, IL 60441 // 630-243-9100 // 630-685-4054 (FAX)

WarP 13™

Motors



Fact Sheet

- \bullet HP = 35.5 (72 Volts, 376 Amps)*
- 130 Ft. pounds torque*
- Weight 367 pounds
- 5,500 RPM's

Standard Features

- 13.25" diameter, series wound DC motor
- Double ended shaft Custom splines available
- Advanced timing factory set
- Commutators key locked onto the shaft
- High quality, large brushes, factory presented at over 90%
- Exceeds Class "H" insulation for temperatures
- Fields switchable series/parallel
- Heat treated shaft
- Mounting feet
- Delivery 12-16 weeks after design acceptance

Insiders Note

This is an improved version of the motor that was used by NetGain to test Supercapacitors for NASA. The original prototype motor was been dynomometer tested and produced almost 2700 ft. lbs. of torque at the rear wheels!

^{*} Note: Based upon actual dynomometer data