

- Drive provides 0-3 amps/phase bipolar
- Microprocessor controlled microstepping provides smooth operation
- Optional electronic accelerometer damping to further enhance the motor's dynamic performance
- Automatic standby feature reduces motor heating when motor is not moving
- Selectable microstepping resolutions

Physical

- Fully packaged system with forcer, platen, drive electronics, integral power supply, heatsink and cables.
- 95-135VAC, 50/60 Hz input power

Protective Circuit

- Short circuit, brownout and overtemperature protected

L Series

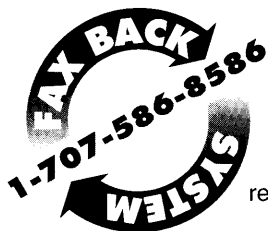
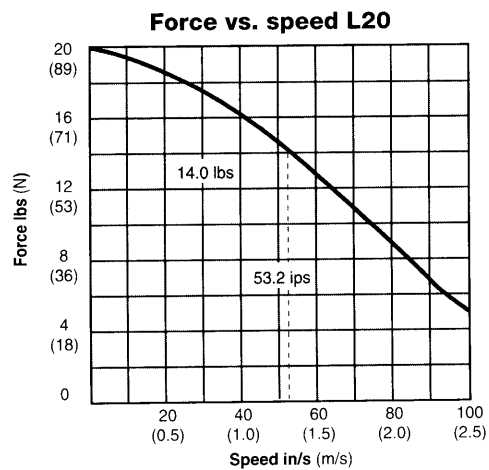
Packaged Microstepping Linear Motor/Drive

Features

Performance

- Forces up to 20 pounds (89 N)
- Application disk provided for programming assistance and forcer selection
- High voltage (170VDC) operation for high optimum speed performance

Performance Curve



For complete specifications by return fax, please call us at this number and request Document 1160.