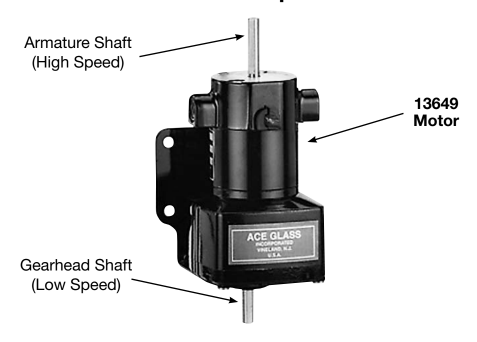
WARNING!

For Ace Stirring Motors 13649, 13562 and 13584 or Motors with two-speed shafts



To prevent overloading the motor, which can cause burnout of the armature or field windings, use the low-speed shaft (i.e., the shaft coming out of the bottom of the motor (see illustration above).

Blown fuses or tripped circuit breakers may be an indication that a problem exists, and that over-torquing may be occurring. Burned windings on these motors is evidence of over-heating, and this could negate the warranty.

If motor and controller are running hot (over 60°C) or continually blowing fuses or tripping circuit breakers, then a larger capacity motor should be used.

ALERT: To protect this motor, we recommend using a 1/2 amp fuse.



P.O. Box 688 • Vineland, NJ 08362-0688 • 856-692-3333 • Fax: 856-692-8919

TOLL-FREE: 1-800-223-4524 • FAX: 1-800-543-6752

www.aceglass.com email: sales@aceglass.com