

# **Air Operated Turbine Magnetic Stirrer**

Catalog No. F37002-0000



## To operate:

- 1. Place unit on a smooth, flat surface.
- 2. Connect pressurized air source to inlet fitting. Air pressure should be finely adjustable between 2.5 and 8 psi.
- 3. Center vessel to be stirred on the stirrer and place stir bar into vessel.
- 4. Slowly increase air pressure flow until desired stirring velocity is achieved.

## OTHER FINE SCIENCEWARE® PRODUCTS





## Spinbar® stirring bars are available in more than 100 sizes, shapes and colors to best match your stirring needs:

- Lengths from 2mm to 159mm (3/32" to 61/4").
- Shapes include octagons, fleas, polygons, crosses, rings and vanes to maximize stirring.
- Available in colors for easy identification.
- Molded from seamless PTFE to ensure inertness.
- Pyrex® Glass Spinbar® stirring bars available for high temperature use.
- High strength magnetization for efficient stirring.
- 100% quality inspection of every Spinbar® stirring bar.
- Individually packed or in bulk quantities, ideal for disposable use.
- Custom sizes, shapes and packaged quantities available.
- Made in USA.

## Spinbar® Stirring Bar Retrievers

- Small retrievers for use with low volume vessels.
- Jumbo retrievers for use with vessels up to 200 liters.
- Flexible retrievers for recovering stirring bars from sink drains or restricted vessels.

Contact your preferred dealer, Bel-Art Products or log onto www.belart.com for a full listing of available Spinbar® stirring bars and stirring bar retrievers.





661 Route 23 South, Wayne, NJ 07470

TEL: 1-800-423-5278 • FAX: 973-694-7199 • www.belart.com



