

FOR IMMEDIATE RELEASE

May 14, 2002

GLOCON INTRODUCES HIGH PERFORMANCE INDUSTRIAL FIBERGLASS PROPS

New Line of **Swifter**[®] SW Series Axial Props Provide Enhanced Performance

PARSIPPANY, NJ- Glocon Inc. has introduced the Swifter line of high performance industrial fiberglass props for use in a broad range of applications including HVAC, cooling towers, condensers, chillers, air cooled heat exchangers, ventilators and spray booths.

The SW series props incorporate advanced composite technology and optimized aerodynamic blade profiles that provide greater corrosion resistance from exposure to chemicals and moisture, as well as higher total efficiency and less blade vibration for quieter operation. Due to fiberglass blade construction, the SW series props have superior structural integrity and can typically be operated at higher RPM limits to achieve increased airflow as compared to props having fabricated sheet metal or thermoplastic blades, yet the SW series props are lighter in weight than comparable aluminum cast props. The SW series props are available in standard diameters ranging from 20" to 60".

Swifter props are made by using a unique breakthrough fiberglass molding process that reduces manufacturing costs significantly and produces props that are comparable in cost to aluminum cast props but provide more value. Using Swifter SW series props results in more versatile, robust, efficient and quieter fan and ventilator systems.

Glocon Inc. manufactures a broad range of engineered electro-mechanical and air movement components, as well as specialty heat transfer alloys and industrial castings.

For more information, visit www.swifterfans.com.

Contact:

Glocon Inc.

600 Parsippany Rd.

Parsippany NJ 07054

Tel: 973-463-7300

Email: info@swifterfans.com

Web: www.swifterfans.com