



For Immediate Release

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NEW IM-pAC AC MOTOR DRIVE FROM IMC-CAMCO-FERGUSON IS OPTIMIZED FOR CAM-OPERATED INDEX APPLICATIONS

CHICAGO (September 7, 2005) - Industrial Motion Control LLC, also known as IMC, introduces the IM-pAC AC Drive specifically programmed for cam-operated index applications.

"More and more customers require AC drives instead of the traditional DC drives," says Lou Wozniak, director of research and development at IMC. "The optimized design of the IM-pAC eases the transition from DC to AC."

The IM-pAC is for use with motors up to 1 hp and either 240V or 480V. Other features include:

- § Easy Setup -- factory preset parameters
- § Simple Connections -- easy-access terminals with clear markings
- § Up to 60 cycles per minute using high-performance AC motors.
- § Index times as short as 0.5 seconds.

The new IM-pAC will be introduced in September, in conjunction with the Assembly Technology Expo in Rosemont (Chicago), Ill. IMC's sales professionals are available to assist with sizing and selection.

IMC is the manufacturer of Camco and Ferguson cam-actuated index drives, parts handlers, in-line conveyors and custom cams. IMC serves designers, builders and users of specialty automation equipment worldwide with manufacturing facilities in both North America and Europe. IMC was formed with the merger of Commercial Cam Co. and Ferguson Co. in 2001.

IMC is ISO-9001 registered and provides quality, value and service to machine builders and users worldwide.

