



Servo Flexographic Printing Technology

## ELS Servo



- Fast changeovers with no tools required
- Low set-up waste
- Reliable servo technology
- Superior print registration & dot reproduction
- Multi-substrate capabilities – diversification for today and tomorrow
- Doctor roll system for high-speed printing
- High-capacity dryer package for non-absorbent material
- Simplified computer-controlled operations
- Adaptor kits available for most existing tooling

**Barry-Wehmiller**



F.L. Smithe



**AQUAFLEX**

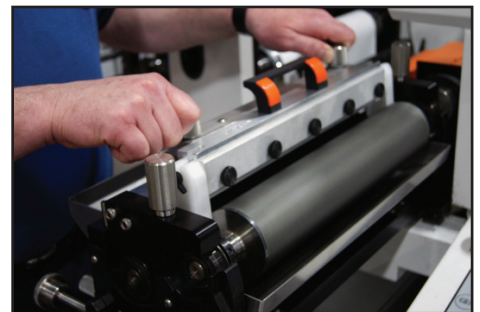
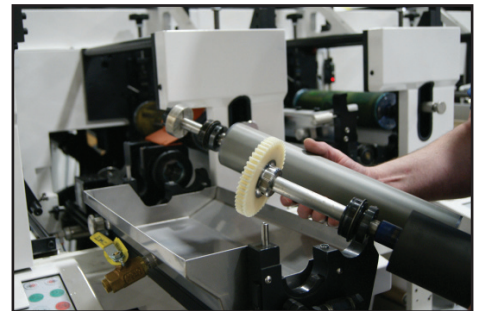
## ELS Servo

There is a change underway. Film and flexible packaging represent a growing segment of the label marketplace. To remain competitive, small and mid sized converters must find ways to diversify their offering—without increasing cost.

Introducing the ELS Servo from Aquaflex—with its precise registration and speeds of up to 750 fpm, the ELS offers the converter servo performance at a price comparable to mechanically driven presses in its class. The ELS Servo offers PCMC-Aquaflex sturdiness, performance and value. It will broaden your capabilities—and your market opportunities.

### Key Features

- Value performance leader – less spend per job
- Dependable performance reputation
- Maximum speeds 750 fpm (225 mpm)
- Print repeat range 8” to 24” (200 mm to 610 mm)
- Multi-substrate capabilities – diversification for today and tomorrow
- Easy setups and quick changes – less spend per job
- Flexible machine – customizable, configurable and adaptable
- Spend less on maintenance
- Options including lamination, cold foil application, screen printing, rail system, reverse printing, re-insertion, re lamination/delamination, closed ink chambers and others
- People who care about your success!



### Paper Converting Machine Company

A Barry-Weymiller Company

2300 South Ashland Avenue, Green Bay, WI 54307  
 920.494.5601 sales@pcmc.com www.pcmc.com