

# manroland | GOSS

## FESTO VALVE CPA SERIES

PNEUMATIC CONTROL SYSTEMS OBSOLESCENCE

manroland Goss has developed an upgrade to address the Festo CPA Series Pneumatic Control Systems obsolescence. The pneumatic manifolds, master control unit and control logic will be replaced by technology that will extend the life of your manroland Goss equipment. This new upgrade will match the original manroland Goss design and performance specifications, enabling all pneumatic tubing, control cabling and I/O modules to remain intact. Only the new control code and mapping is needed. The manifolds will contain fewer moving parts and are less susceptible to issues. If a valve or other manifold component requires replacement, the change out is simple.

### BENEFITS

- Uses Festo MPA-L Series Pneumatic Control System
- Eliminates obsolescence condition and protects your production
- Active technology extends functional life of your manroland Goss equipment
- Matches original manroland Goss design and performance specifications
- Manifolds contain fewer moving parts and are less susceptible to failures
- Simple repairs – in most cases without manifold removal or disassembly

### REQUIREMENTS:

All pneumatic tubing, control cabling and I/O modules remain intact Pneumatic manifolds, master control unit and control logic are exchanged Pneumatic control code changes and mapping pre-programmed off-site Installed by manroland Goss trained technician



### APPLICATIONS:

- manroland Goss Sunday 4000 Print Units (manufactured 2001-2010)
- manroland Goss M600 Print Units (manufactured 2004-2010)
- manroland Goss JF55, JF60 & JF70 Folders (manufactured 2004-2011)
- manroland Goss PCC-2 Folders (manufactured 2001-2009)
- manroland Goss Folder Integrator Unit (manufactured 2001-2010)

Specifications, features and dimensions are subject to availability along with change without prior notice

**CONTACT YOUR  
LOCAL BRANCH:**  
info@manrolandGoss.com



[www.manrolandGoss.com](http://www.manrolandGoss.com)