PRESSMATE 2.0 & 4.0kW

DATA SHEET



THE PERFECT PARTNER FOR YOUR PRESS

The **PRESSMAC** range is the latest generation of MGE's printing press ancillary products.

The range includes:

- · Water dampening units
- · Alcohol control
- · Collection and return tanks
- Ink roller temperature control units
- · Additive dosing units
- · Filtration units
- · Varnish circulators
- Reverse Osmosis water treatment units





The **PRESSMate** range of printing press ancillary products is designed and built to optimise the reliability, productivity and quality of today's high speed printing presses. The **PRESSMate** range is the latest generation of MGE's ancillary products designed specifically for small and medium sized sheet and web fed presses.

Modern printing requires new, exacting demands from fountain solution. **PRESSMAD** dampening units provide stable, clean and cool fountain solution, have low alcohol consumption and precise temperature control, all necessary for high quality printing. The CS420 and CS440\140PB cabinet design provides easy access with detachable, multiple piece panels which make the unit significantly more routine maintenance and service friendly. With MGE's proven alcohol control system and anti-foam filtration bags, the result is a simpler, better solution to support all your printing needs.

To complement the **PRESSMak** dampening units, MGE offer the **PRESSMak** MX2, MX3 and MX4 additive dosing systems providing accurate and reliable chemical additive dosing and the FountXtend FX-1 filtration System proven to prolong fount life and consistancy.

PRESSMATE 2.0 & 4.0kW

PRESSMATE CS420 and CS440\CS140PB

PRESSMALE CS420 and CS440\CS140PB dampening circulators provide refrigeration, circulation to and from the press, solution filtration (using MGE's anti-foam filtration bags) and alcohol control for small and medium sized presses.

The CS420 and CS440\CS140PB units provide:

- · 2.0kW & 4.0kW of refrigeration using a plate heat exchanger
- · 95 litre working capacity solution tank
- · Multiple press venturi feeds and returns or Pumpback return option
- · Digital temperature display
- · In-line filter protection for suction venturi's
- · Choice of alcohol system control for conventional printing
- · No alcohol option for alcohol free printing
- · Option to add pH and conductivity monitoring and display
- · Attachments for optional dosing and filtration equipment





Choice of Venturi press returns or Pumpback return (tanks extra)

TECHNICAL SPECIFICATIONS

| ALCOHOL CONTROL | CS420 | CS440 | CS140 PB |
|-----------------------|----------------------------|----------------------------|-------------------------------------|
| Accuracy | +/- 1% | +/- 1% | Additional Option |
| Range | 0 to 15% | 0 to 15% | |
| Supply | External supply | External supply | |
| FOUNT SUPPLY | | | |
| Flow to press | 6 l/min per outlet at 1.5m | 6 l/min per outlet at 1.5m | 30 l/min at 5m |
| No of press feeds | 4 to 6 | 4 to 6 | As required |
| No of press returns | 4 to 6 | 4 to 6 | As required or via Pumpback tank |
| COOLING SYSTEM | | | |
| Condenser unit | Air cooled | Air cooled | Air cooled |
| Rating | 2.0kW | 4.0kW | 4.0kW |
| Ambient for rating | 40°C | 40°C | 40°C |
| Heat exchanger | Plate | Plate | Plate |
| Max tank volume | 95 litres | 95 litres | 95 litres |
| PHYSICAL INFORMAT | ION | | |
| Dimensions (HxWxD) mm | 1210x790x780 | 1210x790x780 | 1210x790x780 |
| Power requirements | 400/440v 50Hz 3ph | 400/440v 50Hz 3ph | 400/440v 50Hz 3ph |
| Connector hose length | 15m max | 15m max | 15m max |
| Height of hose run | 2.5m max | 2.5m max | 5m max |
| • | • | • | • |

Alcohol Control \ Alcohol Free

PRESS Make dampening systems can be supplied with or without alcohol control Where Alcohol is required, MGE offer a choice of 2 systems (Alcosystem or Alcomixer). These proven systems deliver simple, accurate (within +/- 1%) and consistent levels of alcohol from an external source.



- · Standard voltages shown other electrical specifications available on request.
- · All feed and return press connections to customer requirements.
- · All units use CFC-free refrigerant R134A.
- · Standard unit colour is light grey. Special paint finishes available on request.
- · MGE can offer tailored solutions to exactly match customer requirements. Contact MGE for further information.





MGE reserve the right to change, improve and/or modify all or any products manufactured and sold by us at anytime; this does not incur any obligation on our part to make like changes to any of our products previously sold.