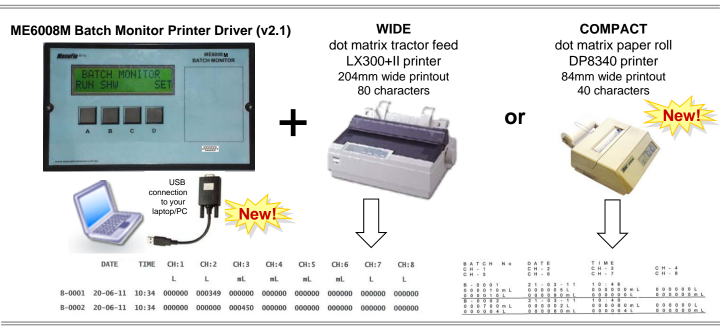
## **ME6008M Batch Monitor Printer Driver Unit**





## Provides multi-channel batch log/printout for concrete batch plants.

- Monitors/prints up to 8 channels of admixture or water.
- Provides an automatic QA end-of-batch printout, for use in concrete batch plants.
- Internally logs 500 batch events, downloadable to your laptop/PC now via optional front-access DB9 RS232 connector (comes with RS232-to-USB adapter).
- All records are time stamped from the unit's Real Time Clock, and have a Batch Number ID, time and date.
- Simply parallel flowmeter pulses from the back of existing Batch Controllers and connect to the ME6008M, which then connects to a serial printer (and/or to PCs via Hyperlink software).
- Grand Totals and the Batch History can also be printed (or dumped to a PC) on demand.
- Fully programmable, and the user can set parameters including K-Factors (i.e. pulses/Litre, to scale the pulses received from each attached flowmeter).
- Simple to install same size as the ME995-series Batch Controllers, with same cutout.

## **New features:**

- Extra RS232 connector on front, for easy access to download log to laptop.
- Choice of printers: LX300+II for wide printout, or DP8340 for compact printout and occupies less desk space.
- Units (mL or L) indicated in printout.



Flow Measurement & Control Products

a division of

New!

MANU ELECTRONICS PTY LTD

Rev: 1106/1

41 Carter Road, Brookvale Sydney NSW 2100 Australia Ph: + 61 2 9905-4324, 9938-1425

Fax: + 61 2 9938-5852

Web: www.manuelectronics.com.au Email: sales@manuelectronics.com.au

See datasheet at http://www.manuelectronics.com.au/pdfs/ME6008M.pdf