

MCR offers a new line of jar test equipment with many useful features. In addition to functionality, convenience, and versatility, the **CLM (Compact Laboratory Mixer)** systems are specifically designed for small size, easy portability, simple operation, and reasonable cost. Two versions are available – the six-station CLM 6 and the lighter, smaller, more easily portable four-station CLM 4.



The CLM is constructed from the same high-quality materials used in our other systems - epoxy coated aluminum housings, stainless steel paddles and shafts, helicoidal hardened steel gears, lifetime-lubricated oil-impregnated bronze bearings, and clear acrylic jars.

The CLM system consists of six main components: the base unit, the sample jars (sampling ports optional), the control panel and power supply, the illumination base, the baffle/dosing module and the shipping carton that should be kept as basic carrying box

The **CLM** comes with a 30-day money back guarantee of satisfaction, and a one year warranty.

Delivery is usually in stock, with same or next week shipping.

Spare parts and technical advice are readily available.

## CLM4 AND CLM6

- Four or six station units available
- Programmable control panel
- Manual or automatic speed control from 30-300 rpm
- One-Litre Square Jars
- Removable baffle system
- Simultaneous chemical dosing
- Black and white background screens
- Built-in high intensity illumination
- Built-in cooling fan
- Plug-in universal power supply (wall transformer 12V (100-240VAC/ 50-60 Hz)) with cord.
- Optional carrying case
- Optional sampling ports and sampling accessories

For more information, detailed specifications, and current pricing please visit us at [www.mcrpt.com](http://www.mcrpt.com)

**MCR**  
PROCÉDÉS &  
TECHNOLOGIES

Or contact us in Canada at  
418-650-9154 or [adurocher@mcrpt.com](mailto:adurocher@mcrpt.com)