



Dayliff Seko AM chemical dosing pumps are high specification products for the accurate dosage of a wide range of chemicals in general water treatment and industrial process applications.

## **Features**

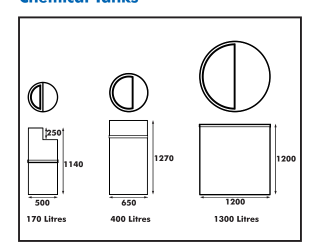
- Positive displacement diaphragm type with micro processor based analogue magnetic solenoid motors
- Adjustable flow rate via a control dial on the front panel which varies stroke frequency
- Fitted with an operating status LED which indicates stroke cycles and fault conditions
- Level control input to stop pump when solution tank empties
- Construction of corrosion resistant PVC for the pump bodies and dosing heads, PTFE diaphragm for universal chemical resistance and ceramic ball valve
- Supplied complete with installation kits including foot valve, mounting screws, injection valve, 2m PE delivery tube, 4m PVC suction and bleeding tube and a wall mounting bracket
- Two models available, AML with manually adjustable flow rate in ranges 0-20%, 0-100% and AMM with proportional flow rate determined by an external analogue signal

## **Operating Conditions**

Max Flow: 5l/hr Max Stroke Rate: 160/min Power Input: 240 VAC/50 Hz

**Max Pressure:** 8 Bar **Connections:** 4/6 mm

## **Chemical Tanks**



**V Stroke:** 0.52cc

**Input Power:** 14W

## **Pump Features and Dimensions**

