



CI-Dose™ - Integrated Dosing Systems

Features

- Packaged single piece units designed for dosing liquids.
- Mounted inside stainless steel, painted steel or plastic enclosures
- Fitted with process equipment designed to dose into liquid streams
- Varied dosing methods including: batch, flowrate ratio, time, conductivity, pH, pressure, turbidity and temperature.
- In built Health and Safety equipment
- In-built control system to maintain preset dosing levels
- Adjustable dosing setpoints
- Digital dosing displays
- Alarm output for over/under dosing conditions
- 24Vdc, 110Vac, 230Vac or 415Vac versions.

Innovative Cleaning and Process Systems

Models

Model	Primary Flowrate litres per hour	Dosing Flowrate litres per hour	Primary/Dosing Ratio	Number of Dosing Points
CI-Dose™ 25	25	5	5:1	1-2
CI-Dose™ 50	50	10	5:1	1-2
CI-Dose™ 100	100	20	5:1	1-2
CI-Dose™ 150	150	30	5:1	1-4
CI-Dose™ 200	200	40	5:1	1-4
CI-Dose™ 300	300	50	6:1	1-4
CI-Dose™ 500	500	50	10:1	1-4

Specials

Specials, Custom designed and bespoke versions are available. Please contact us with details of any dosing requirement.