

Flow Controller

The CIC-2005 flow controller is used for applications where the real time metering and control of chemicals dosed, injected, pumped or dispensed is of importance. Flow ranges of 0.05 GPH to 400 GPH at pressures from 20-300 PSI afford the general range of use in the chemical, water, waste water, industrial, CPI, semiconductor, food & beverage and pharmaceutical industries. Plus or minus one percent FS Accuracy insures precision. A 4 line X 20 character digital display reveals human interface data with brightness and clarity with multiple user menus.

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http://www.chem.info/news/2006/03/flow-controller?qt-most_popular=0