

## Large Line Size Coriolis Flowmeter

Published on Chem.Info (<http://www.chem.info>)

---

## Large Line Size Coriolis Flowmeter

With an advanced U-tube flow sensor design, the new Model CMU Coriolis mass flowmeter is said to deliver more than twice the industry standard flow rate to set a new benchmark when compared to other Coriolis devices in its class. Combining large line size service and high flow rate capability, it's designed for line sizes from 0.25 to 12 in. (DN 8 to 300) and measures flow rates from 2.2 to 80,800 lbs/hr. It also provides true mass flow measurement while measuring fluid temperature, density, and volumetric flow, making it a multivariable process measurement tool that reduces the need for other sensors. Suitable for custody transfer, production line batching, and test stand measurement applications, the Model CMU has an accuracy range of 0.1 to 0.15 percent in liquids (depending on line size) and 0.5 percent in gases (+ reading).

**Fluid Components International, San Marcos, CA; 800-854-1993**

**[www.fluidcomponents.com](http://www.fluidcomponents.com)**

**Source URL (retrieved on 01/30/2015 - 6:48pm):**

[http://www.chem.info/product-releases/2007/05/large-line-size-coriolis-flowmeter?qt-most\\_popular=1](http://www.chem.info/product-releases/2007/05/large-line-size-coriolis-flowmeter?qt-most_popular=1)