

Full-Bore Magflowmeter

The Type 8055 Full-Bore Magflowmeter is designed to permit precise, accurate dosing/filling control across a wide array of flow applications. The continuous or batch control unit incorporates two transistor outputs (40VDC, 100mA), 0/4-20mA current output and RS485. The transistor outputs are each freely programmable and can be configured as pure switching outputs for a valve, alarm and rough/fine dosage. In addition, they can be configured proportionately to flow rate/volumes as pulse output. With its large, easy-to-read graphic display, the magflowmeter is programmed locally via three keypads or by PC.

Source URL (retrieved on 07/28/2014 - 2:49am):

http://www.chem.info/news/2006/07/full-bore-magflowmeter?qt-recent_content=0