

# DME

## Delta-Q Flow Regulators

### NEW PRODUCT BULLETIN



- Economical solution for leak-free flow regulation of single or multiple circuits
- Compact size works well in restricted-space locations
- Rugged construction gives years of dependable service
- Variety of inlet sizes allow exactly the right connection
- Optional temperature and pressure gauges provide instant access to pressure and temperature to maximize this flow unit's utility
- No mounting restrictions ease installation in any position without extra brackets or hardware
- 210°F temperature rating allows installation for a wide range of applications

**Delta-Q** is a low-cost precision flow regulator module that can be used in conjunction with other Smartflow components such as threaded end caps, flow meters, temperature and pressure gauges, Dr. Eddy flow meters/turbulent flow indicators, Tracer electronic flow meters and cooling water manifolds. The Delta-Q regulator allows full adjustability of flow volume from unrestricted flow to complete shut off using the manual flow control knob.

The modular design allows users to customize models meeting scientific cooling requirements for each application. The glass-filled nylon body is lightweight and durable. Internal stainless steel components are resistant to corrosion.



#### World Headquarters

##### DME Company

29111 Stephenson Highway  
Madison Heights, MI 48071

800-626-6653 toll-free tel

248-398-6000 tel

888-808-4363 toll-free fax

dme@dme.net e-mail

#### DME Company

6210 Northwest Drive  
Mississauga, Ontario  
Canada L4V 1J6

800-387-6600 toll-free tel

905-677-6370 tel

800-461-9965 toll-free fax

dme\_canada@dme.net e-mail

#### DME Europe C.V.B.A

Industriepark Noord  
B-2800 Mechelen Belgium

32-15-215011 tel

32-15-218235 fax

sales@dmeeu.com e-mail

#### DME Mold Technology (Shenzhen) Co., Ltd.

C-108 Huahan Building  
No.16 Langshan Rd.

Northern Hi-Tech Industrial  
Zone Nanshan District,  
Shenzhen 518057, China

(86-755) 8601-9031 tel

(86-755) 8601-6583 fax

cs@dmechina.net e-mail