

AutoFlow 2.0

The most reliable, durable field-adjustable flow limiter.



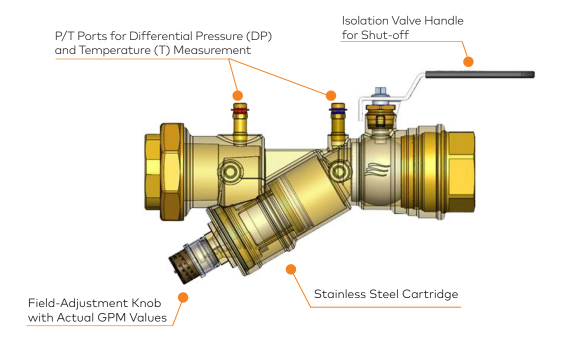


Breakthrough Engineering

AutoFlow 2.0

Field-Adjustability Comes to Automatic Balancing

IMI Flow Design Intoduces the AutoFlow 2.0 field-adjustable flow limiter, providing new precision to optimize system performance right on the jobsite. In addition to all the benefits of automatic balancing technology you already count on, you can now make small, incremental adjustments to factory-set flow rates in the field.



Superiority Built on the AutoFlow Legacy

AutoFlow 2.0 leverages the quality and reliability of AutoFlow design, a standard that you know and trust. The Y-body design eliminates the potential for dirt buildup and clogged valves while its static seals reduce fail rates. Competitor field-adjustable automatic balancing valves feature diaphragms, long, thin passageways, plastic parts or dynamic seal design with the potential for higher incidence of failure over a shorter period of time.

That's why we can call the AutoFlow 2.0 the most reliable, durable field-adjustable flow limiter solution.

Combining the Benefits of Automatic and Manual Balancing Technologies in One Valve

With AutoFlow 2.0, you benefit from the accuracy and energy savings associated with automatic balancing technology and the field-adjustability of manual balancing technology but without the downside of interactivity. AutoFlow 2.0 decreases energy consumption and costs as the set point adjust to the dynamic system's constant changes based on operating conditions while significantly reducing interactivity.



AutoFlow 2.0 Meets Your Project Needs

You can count on the AutoFlow 2.0 Field-Adjustable Flow Limiter whether you're an engineer, contractor or building owner.

That's because AutoFlow 2.0:

- Delivers energy consumption and cost savings
- Maintains consistent indoor comfort
- · Saves labor, time and money on the job site
- Facilitates fast and easy installation
- · Reduces interactivity significantly
- Provides more flexibility during installation and future system renovations

See How AutoFlow 2.0 Delivers for You

Engineers	Precision for system optimization and design flexibility for changes during installation or system renovation.
Contractors	Easier, faster and lower overall cost installations with the adjustable flow.
Building Owners/ Operators	Optimized systems that keep tenants comfortable and satisfied, reduce energy consumption and decrease overall installed costs.



The AutoFlow 2.0 field-adjustable flow limiter helps you deliver optimal indoor comfort, energy efficiency and reliability for all your heating and cooling system projects.

To learn how to optimize the system design of your next project with the AutoFlow 2.0 Field-Adjustable Flow Limiter, contact us at 1 800 ASK FLOW (1.800.275.3569) or talk to your local representative in your area.

For additional information please visit us at www.imiflowdesign.com.



