



**EFLOW USA, LLC LAUNCHES AS THE ONLY DIRECT-TO-CONSUMER SUPPLIER OF STATE-OF-THE-ART CONSTANT AIRFLOW REGULATORS SERVING THE HVAC INDUSTRY.**

*Affordable Products Available Through Easy One-Step Ordering at [eFlowUSA.net](http://eFlowUSA.net)*

[eFlow USA](http://eFlowUSA.net) has unveiled its all-new website, [eFlowUSA.net](http://eFlowUSA.net), providing the only economical, efficient, and easy way to purchase Constant Airflow Regulators for delivery throughout the United States and Canada.

With energy consumption and costs rising rapidly, the Heating and Ventilation (HVAC) Industry is constantly looking for innovative ways to increase energy efficiency and reduce cost. eFlow USA's state-of-the-art Constant Airflow Regulator products provide the most effective solution on the market at the lowest price.

eFlow USA's Constant Airflow Regulators ensure commercial and residential buildings have efficient heating and ventilation systems that meet the latest mechanical code requirement by providing automatic air balancing and optimized airflow distribution for better indoor air quality (IAQ). These regulators help save both energy and money by allowing only the required amount of air into a given space. They also help ensure a constant, regulated airflow and minimize stack effect, essential to reducing energy consumption when heating large or small spaces.

In addition to the cost benefits, eFlow USA products may also contribute toward attaining a USGBC LEED sustainability certification. Constant Airflow Regulation also ensures good IAQ in public buildings such as hospitals, hotels, and offices.

**What is a Constant Airflow Regulator?**

A Constant Airflow Regulator is a device placed inside the duct in order to limit the amount of airflow into or out of a given space ensuring that the space is not over-ventilated or over-served. The regulator is used mainly in ventilation and air conditioning systems to adjust the volume of either supply or return air.

## About eFlow USA

eFlow USA provides reliable, simple, and easy-to-install Constant Airflow Regulators. Unique to eFlow USA, our products do not require expensive air duct sensors and there is no need to provide a connection to electrical power outlets. Our products are fully adjustable to allow users to select the flow required in each area of the building. Adjustments are simple, requiring no special tools. In fact, adjustment can be made with a standard screwdriver. Typically, there is no ongoing maintenance required under normal day-to-day use and normal conditions.

Despite their simplicity, eFlow Constant Airflow Regulators have a big improvement and return on investment (ROI) impact on the constant regulation of airflow in a building.

## Product Details

eFlow USA Constant Airflow Regulators have a precision molded body which carries a UL classification. Factory calibration ensures our Constant Airflow Regulators are high-quality and provide the most efficient service. A sealed tight-raised gasket for insertion into round duct or flat rubber gasket for connection to adapter plate and soft pliable edge seals ensures the best possible connection with air systems. eFlow USA Constant Airflow Regulators are also bi-directional, meaning the valve can be flipped to change from exhaust to supply.

eFlow USA Constant Airflow Regulators cover wide range airflow from 10 to 500-cubic-feet per minute (CFM) and offers Pressure Operating Range of 0.08" WC (20 Pa) to 2.4" WC (600 Pa).

Our regulators are available in various diameter sizes — including the smallest size on the market today. Our 3-inch regulator is available with a special casing for easy access. Regulators in 4", 5", 6", 8", 10" (or 80mm to 250mm) sizes are also available.

## Why choose eFlow USA?

Our prices are unbeatable, our online ordering process is easy, and delivery is fast. Further, all eFlow USA products come with a 6-year warranty — our products offer the most reliable solution at the best price!

To order or for more information, visit [eflowusa.net](http://eflowusa.net) or call 1-833-FLOW-USA (1-833-356-9872).

###