Baumann[™] Low Flow & Specialty Process Valves







Baumann[™] Products

Experienced Leaders Providing Quality Industrial Control Solutions Since 1978

isher Controls International LLC, Baumann[™] Control Valves, is an ISO 9001 certified, PED compliant manufacturer of general utility, precision micro flow, sanitary control valves, and low noise static resistance plates, serving the food and beverage, fine chemical, industrial semiconductor, pharmaceutical, biotechnology, and renewable fuels industry segments.

Baumann was acquired by Emerson[®], a fortune 100 U.S. company listed on the New York stock exchange, and was integrated into the Emerson Process Management family of companies. With this acquisition, Baumann became an integral part of the world's largest global supplier of control valves and instrumentation serving the final control element needs of our global customers

Emerson delivers the true potential of your facility through an unparalleled combination of industry experts, best-in-class technologies, and PlantWeb... the best-in-class systems architecture for next generation digital plants.

Baumann is committed to *Uncompromising* Customer Service and is dedicated in its pursuit to meeting customer application requirements and critical on site delivery schedules.



Low Flow Valves & Specialty Products

Reliable Control in Compact, Quality, Customizing Products

hat is important to you? Do words like economy, high quality and quick delivery come to mind? Baumann products deliver this and more to bring you control solutions that exceed your expectations.

Baumann low flow technology offers increasing rangeability with decreasing Cv ratings. This enables the valves to control over a wide flow range minimizing the need to change out trim sets when flow conditions vary between batches.

All care and consideration is taken into account during the design phase resulting in compact, rugged, corrosion resistant assemblies that are among the lightest weight in their class, reducing your installation, maintenance and operational costs.

With the use of FIELDVUE[®] devices and the PlantWeb[®] digital plant architecture, overall plant throughput and availability can increase; a powerful combination when used with Baumann low flow valves.

Many industries can benefit from Baumann low flow valve offerings including aerospace, chemical, pharmaceutical, biotechnology, laboratories, food & beverage, semiconductor, pulp & paper and many more. Applications range from CIP systems, pH control, chemical injection systems and pure gas control.

Deliveries are fast, with standard products typically shipping within two to three weeks of your order.



Low Flow Trim Technology

Baumann Type 151 Trims

Wide variety of end connections, valve materials for construction, packing seals and bellows bonnets, to guarantee that most application needs can be met



A PTFE seal surrounds the valve plug to eliminate clearance flow typical of lapped-in metal-to-metal close clearance micro trims. Flow is directed over the valve plug and forced through a v-notch path as the plug moves above the PTFE ring providing precise and predictable control over its entire travel range. When the v-notch moves below the PTFE ring, CLVI primary shutoff is achieved.

A live loaded metal seal retainer fully retains the PTFE ring. The valve plug seats against the metal seal retainer providing CLIV secondary shutoff. In addition, the fluid process pressure combines with the actuator seating force to form a hydraulic seal within the fully retained PTFE ring. Therefore, the higher the process pressure the tighter the shutoff.

LOW FLOW TRIM					
Rated Cv					
0.45					
0.20					
0.10					
0.06					
0.03					
0.015					
0.008					
0.004					
0.002					
0.001					
0.0005					
0.00025					
0.00013					



Photo courtesy of New Brunswick Scientific

The Technology of Baumann™ Type 151 Trims

Fluid enters the trim cage and will flow only when the v-notch is above the PTFE seal. As the plug is lifted, the v-notch is exposed and fluid is allowed to travel through the v-notch. The v-notch itself is shallow and narrow at its beginning becoming wider and deeper as it reaches the base of the plug. By varying the v-notch position relative to the PTFE seal the amount of flow allowed to pass is precisely controlled.

Available in the following control valves:

- 24000F
- 24000CVF
- 24000S
- 51000
- 24000SVF 24000SB

CLOSED POSITION

Precise Control

Unique trim design is ideal for precision low flow control of gases and clean fluids and incorporates ASME CLVI tight shutoff with low flow control rangeability up to 1000:1





51000 Low Flow Control Valve



Optimally designed for demanding low flow control found in laboratories and pilot plants; your best possible choice

Low Flow Technology

- "V-Notched" Plug for precision control down to the seat 1000:1 rangeability
- PTFE seat surrounding plug ensures Class VI shutoff
- Rated Cv changed by changing the plug only!
- Investment cast stainless steel body, 1/4 inch or 1/2 inch, with optional alloy construction available
- Small footprint, less than 10 inches tall a perfect fit for areas where space is at a premium
- Light weight, a mere 6 pounds before adding a positioner
- Corrosion resistant actuator with stainless steel yoke for long service life
- Cv's as low as 0.00013
- Rugged design with durable bolted bonnet



Remote Mounting - With today's unique process environments, you can't always mount a positioner on the valve. A remote-mounted FIELD-VUE® Digital Valve Controller can be used for high temperature environments up to 257°F (125°C), smaller valves, small footprints, high vibration and inaccessible locations.



81000 Mikroseal[™] Packless Control Valve

A moderate priced alternative for high accuracy metering of corrosive gases and fluids

Precise Control for Ultrapure Gas & Fluids

The 81000 packless construction is available with special end connections and 1/4 and 1/2 inch sizes. It is ideally suited for use with ultra pure gases, such as found in the semiconductor industry.

- Suited for applications where leakage prone stem packing cannot be tolerated
- Force amplification mechanism promotes 1000:1 rangeability
- Precise control is created by converting 1/2 inch actuator travel to as little as 0.007 inch valve diaphragm travel.
- FIELDVUE[®] Digital Valve Controller available for remote calibration and diagnostics
- Available in type 315 stainless steel or high nickel alloy body materials





24000F Wafer Body Control Valve



The strength of a flanged body globe valve, but significantly lighter and easier to install

24000 Typical Applications

Food and Beverage

CIP Systems - Caustic or Acid Heat Exchangers - Ammonia, Refrigerants R12-R22, Syltherm Blending Systems, Product Transfer or Purification -Oils, Water, Air, Sugar and Juice Syrup

Paper Mills

Utility - Roller Pressure Control An extension bonnet is available for applications ranging from -320°F to 1000°F (-160°C to 537°C)

Pharmaceutical and Biotechnology

Caustic Solutions - pH Control *CIP* - Chemical (detergent)

- Universal valve body construction mates with ASME CL150, 300 & 600FF and EN PN10-40 line flanges
- Multiple trim capacity reductions available to meet changing process requirements with Cv ratings as low as 0.00013
- Optional extension bonnet for applications ranging from
 -320°F (-160°C) to 1000°F (537°C)
- ENVIRO-SEAL[®] packing system is available to meet critical emission control requirements





24000SB Barstock Control Valve

Recommended for low flow, high pressure, industrial control applications

Trim Types	Leakage Class	Cv Ranges	Temp Ranges
102	IV	0.02 to 0.2	-320 to 1000°F
151	VI	0.00013 to 0.45	-100 to 400°F
177	VI	0.0005 to 0.05	-100 to 400°F
577	VI	1.0 to 6.8	-100 to 400°F
677	VI	0.1 to 4.0	-100 to 400°F
588	IV	0.2 to 6.8	-320 to 1000°F
688	IV	0.5 to 6.8	-320 to 1000°F

Alloy valve assemblies available for caustic and acidic applications

Industrial Barstock Valve

- Suitable for maximum service of 3000 psig
- Multiple trim capacity reductions available to meet changing process requirements with Cv ratings as low as 0.00013
- Optional extension bonnet for applications ranging from -320°F (-160°C) to 1000°F (537°C)
- Various end connections available; threaded (standard), buttweld, and flanged add versatility to this high pressure product line
- ENVIRO-SEAL[®] packing system is available to meet critical emission control requirements









ENVIRO-SEAL® PACKING:

The ENVIRO-SEAL® PTFE packing system is suitable for 100 ppm environmental applications on services up to 750 psig (51.7 barg) and process temperatures ranging from -50°F to 450°F (-46°C to 232°C).

For non-environmental applications, this packing system offers superior performance at the same temperature range up to the maximum valve working pressure.

Temperature limits apply to packing arrangements only. Complete valve assembly temperature limits may differ, refer to appropriate pressure/temperature ratings.

26000 Corrosion Resistant Control Valve



Available with a solid R05200 tantalum or N10276 nickel alloy plug and pressure assisted seat

Acidic & Caustic Corrosion Resistance

- Provides tight Class VI shut-off
- FIELDVUE[®] Digital Valve Controller available for remote calibration and diagnostics
- Rangeability in excess of 1000:1
- Suited to demanding pH control of acid or caustic solutions in all industries

ACID

- 316 stainless steel body with PTFE interior
- Solid R05200 tantalum or N10276 nickel alloy valve plug
- Flangeless body construction, unique thru-hole wafer design, is available for installation between 1" (DN25) CL150 or 300RF and PN10 through PN25 line flanges

<5.0 5.5 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5+

A Case-In-Point

ALKALINE

A carton manufacturer in Europe solved a pH control issue involving a pH sensitive glue. The glue, added to the cartons, had a target 9.4 pH that was varying by an unacceptable 2 pH.

The customer installed a 26000 valve and the variation of the pH decreased down to 0.5 pH. With the addition of a FIELDVUE[®] Digital Valve Controller and Micro Motion Meter, the end result has been a variation of a mere .01 pH.



Before installation of a 26000 valve, pH varies from 5 - 12.

86000 Flexsleev[™] Packless Control Valve

The benefits of packless valves with the corrosion resistance of all-plastic wetted parts

Packless Corrosion Resistance

Compact, and light weight, the 86000 Flexsleev[™] valve offers multiple trim capacity reductions to meet changing process requirements.

- Ideal product for control of acids or caustic process media
- A flexing PTFE sleeve surrounds a machined ECTFE valve core -Fluid passes between the sleeve and the core
- External stainless steel amplifying lever with PTFE guides provides very sensitive control action
- Incorporates the benefits of packless valves with the corrosion resistance of all-plastic wetted parts
- Available with a wide range of analog pneumatic and electropneumatic positioners and transducers
- FIELDVUE[®] Digital Valve Controller available or remote calibration and diagnostics



Baumann's durable Flexsleev[™] sealing tube and seating core design









Emerson Process Management is a powerful, global, single source of process improvement technology and expertise. We help industry optimize their plants and processes to achieve higher quality, greater reliability and faster time to market, while steadily advancing productivity and profitability.

PlantWeb® architecture, and your favorite brands, including Micro Motion® and Rosemount®, provide the winning combination to deliver better process, plant and business results.

© Fisher Controls International LLC 2008; All Rights Reserved.

FIELDVUE, ENVIRO-SEAL, NOLEEK, PlantWeb, Fisher and Baumann are marks owned by Fisher Controls International LLC, a member of the Emerson Process Management business division of Emerson Electric Co. The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners. This product may be covered under one or more of the following patents or under pending patent applications.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Fisher does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Fisher product remains solely with the purchaser and end-user.

Emerson Process Management Fisher Controls International LLC 130 International Drive Portsmouth, NH 03801 T ⁺1(603) 766-8500 F ⁺1(603) 766-8590 www.baumann.com



