# Masoneilan\* Valves

# 21000 Series

High-Performance Control Valves

Optimum control performance for a wide range of automated process control applications

- Single-ported design configuration
- Advanced digital positioning and control





# 21000 Series Globe Style Control Valves

#### Versatile

GE Energy offers the Masoneilan 21000 Series heavy top-guided globe valve for a wide range of automated process control applications. The 21000 Series product line features a single-ported design configuration, which permits numerous trim, actuation, and instrumentation solutions including:

- Lo-dB\* Noise Attenuation
- Anti-Cavitation
- Reduced Capacity & Low Flow Trim
- Cryogenic Configuration
- Tight Shutoff
- Environmental Packing
- Advanced Digital Positioning & Control

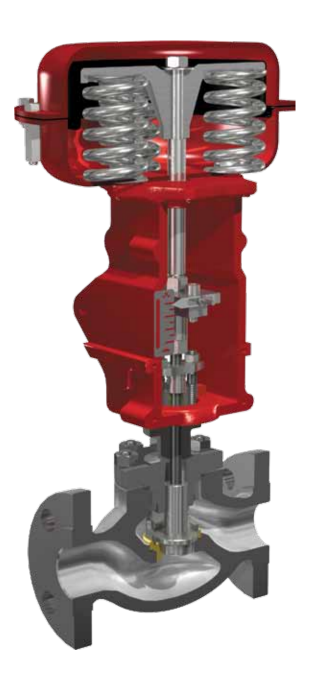
#### Reliable

Rugged top-guiding of the plug promotes enhanced valve stability under adverse conditions. The inherent ruggedness of the 21000 Series is field-proven, with thousands of units installed in process control plants around the world operating successfully with various fluids under mild and extreme conditions.

The simple construction and flexible design features of the 21000 Series help to lower maintenance costs and extends product life cycles. This versatile product line helps customers to solve a multitude of control valve application problems using a common platform.

#### **High Performance**

The combination of trim designs, actuator stability, shutoff capabilities, and precise valve positioning offers optimum control performance. GE's 21000 Series is also available in various materials, pressure ratings, and end connections offering a complete high-performance valve platform.



# **Key Features**

## Model 87/88 **Spring Diaphragm Actuator**

- Compact Multi-Spring Design Reduces Stem-Side Loading
- Field-Reversible Construction
- Rolling Diaphragm Helps to Reduce Friction and Wear
- Constant Effective Area for Smooth Linear Control
- Four Sizes Available Covering Large Thrust Range
- Four Standard Spring Ranges for Wider Application Envelope
- Side-Mounted Handwheel Option

### **Heavy Top Guiding**

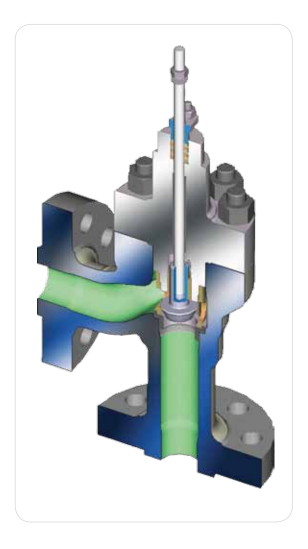
- Larger Post Guide Area for Increased Stability
- Positioned Outside of Direct Fluid Flow Path
- Offers More Reliable Control Performance

### **Various Trim Options**

- Single- and Double-Stage Low Noise and Anti-Cavitation Trim
- Standard Hardened Trim (Stellited or Equivalent Trim)
- Quick-Change or Threaded Seat Rings
- Reduced Capacities and Low-Flow Trims
- Equal Percentage and Linear Characteristics
- UOP Lockhopper Trim
- Soft-Seat Design

### **Design Flexibility**

- Multiple End Connections
- Various Materials
- Angle Body Configuration
- Bellows Seal Design
- Piston Actuation Option
- Extension Bonnets
- Cryogenic Configuration
- Low-Emissions Packing
- DIN Version Available



# **Customer Benefits**

#### **Reduced Noise Levels**

The optional Lo-dB trim designs offer single-stage and double-stage noise attenuation benefits. Noise reduction levels of up to 25 dBA are possible, depending on the specific operating conditions.

# **Extended Life Cycle**

Optional Anti-Cavitation trim is also available in single-stage and double-stage configurations. Proper control of dynamic cavitation conditions is extremely important for maintaining the continuous high performance and reliability of control valves.

#### **Lower Costs**

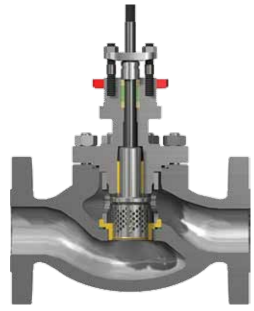
Dependable tight shutoff of a control valve helps to reduce the loss of process fluids, and can help eliminate the need for separate isolation valves. The optional soft-seat design provides bubble-tight shutoff capabilities in accordance with ANSI/FCI and IEC requirements.







Double-stage trim









## **Clean Air Compliance**

The optional LE Packing system helps to reduce atmospheric emissions from the stem seal area. This unique feature helps to promote compliance with environmental safety and emissions control requirements.

#### **Hazardous Emissions Control**

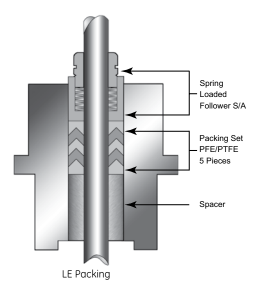
The optional Bellows Seal configuration is well-suited for applications involving highly toxic and dangerous fluids. Positive sealing and extended life-cycle operation combine to promote reliable and safe operation.

### **Low Temperature Operation**

The 21000 Series from GE is also available in a cryogenic configuration for effective process control performance at extremely low temperature conditions. This is accomplished by using a combination of extended bonnets and construction materials.

## **Improved Process Yields**

The 21000 Series can be equipped with various Masoneilan advanced digital positioners and controllers for enhanced performance and control. This results in improved process yields and real-time diagnostics capabilities to support predictive plant maintenance programs. GE offers the Masoneilan SVI\* II AP (Advanced Performance) with HART® communications and the Masoneilan FVP\* for Foundation Fieldbus applications. Both instruments are available in single- or double-acting configurations and offer advanced control technology to provide enhanced precision for pneumatically actuated control valves. We also offer the Masoneilan ValVue\* Software Suite for PCbased communications with these advanced devices...





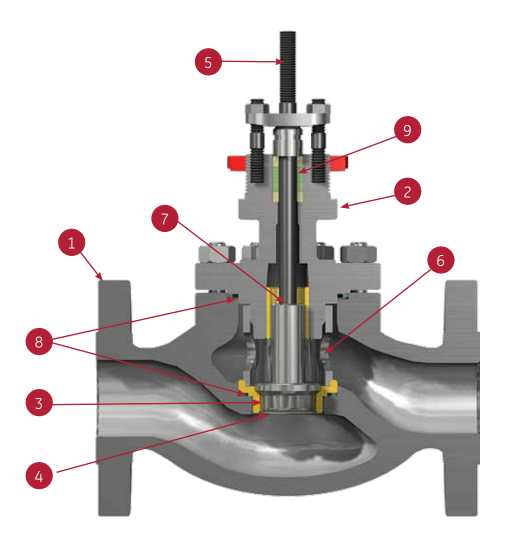


# **Product Specifications**

Operating Range					
Sizes	3/4" to 8" (20mm to 200mm)				
Body Ratings	ASME Class 150 to 2500 (Equivalent PN)				
Leakage	ANSI/FCI/IEC Class IV, V and VI				
C <sub>V</sub> Range	0.1 to 640				
Temperature Range	-320°F to +800°F (-196°C to +427°C)				

End Connections							
	Valve Sizes						
Connections	3/4" to 2" (20mm to 50mm)	3" to 8" (80mm to 610mm)					
RF Flanged	•	•					
Socket Weld	•						
Threaded	•						
RT Joint	•	•					
Butt Weld	•	•					

# **Materials of Construction**



Materials of Construction					
1	Body	Carbon Steel, Stainless Steel, Chrome-Moly, Other Alloys			
2	Bonnet	Carbon Steel, Stainless Steel, Chrome-Moly, Other Alloys			
3	Plug	Stainless Steel, Stainless Steel with Hardfacing, Stellite or Equivalent, PTFE Soft Seat			
4	Seat Ring	Stainless Steel, Stainless Steel with Hardfacing			
5	Stem	Stainless Steel			
6	Cage	Stainless Steel			
7	Guide Bushing	Stainless Steel			
8	Gaskets	Stainless Steel with Flexible Graphite Filler			
9	Packing	PTFE, Flexible Graphite, LE Packing			

Note: Consult factory for availability of other materials, ratings and connections.

# **DIRECT SALES OFFICE LOCATIONS**

BELGIUM		KOREA		SOUTH & CENTRAL	
Phone:	+32-2-344-0970	Phone:	+82-2-2274-0748	AMERICA A	AND THE CARIBBEAN
Fax:	+32-2-344-1123	Fax:	+82-2-2274-0794	Phone:	+55-12-2134-1201
				Fax:	+55-12-2134-1238
BRAZIL		MALAYSIA			
Phone:	+55-11-2146-3600	Phone:	+60-3-2161-0322	SPAIN	
Fax:	+55-11-2146-3610	Fax:	+60-3-2163-6312	Phone:	+34-93-652-6430
				Fax:	+34-93-652-6444
CHINA		MEXICO			
Phone:	+86-10-8486-4515	Phone:	+52-5-310-9863	UNITED AF	RAB EMIRATES
Fax:	+86-10-8486-5305	Fax:	+52-5-310-5584	Phone:	+971-4-8991-777
				Fax:	+971-4-8991-778
FRANCE		THE NETH	IERLANDS		
Courbevoi	е	Phone:	+0031-15-3808666	UNITED KI	NGDOM
Phone:	+33-1-4904-9000	Fax:	+0031-18-1641438	Wooburn	Green
Fax:	+33-1-4904-9010			Phone:	+44-1628-536300
		RUSSIA		Fax:	+44-1628-536319
GERMANY		Veliky Novgorod			
Ratingen		Phone:	+7-8162-55-7898	UNITED ST	TATES
Phone:	+49-2102-108-0	Fax:	+7-8162-55-7921	Massachu	setts
Fax:	+49-2102-108-111	Moscow		Phone:	+1-508-586-4600
		Phone:	+7 495-585-1276	Fax:	+1-508-427-8971
INDIA		Fax:	+7 495-585-1279	Corpus Ch	risti, Texas
Mumbai		TUX.	+7 493-303-1279	Phone:	+1-361-881-8182
Phone:	+91-22-8354790	SAUDI ARABIA		Fax:	+1-361-881-8246
Fax:	+91-22-8354791	Phone:	+966-3-341-0278	Tun.	+1-301-001-0240
New Delhi		Fax:	+966-3-341-7624	Deer Park,	
Phone:	+91-11-2-6164175	Tun.	+300-3-341-7024	Phone:	+1-281-884-1000
Fax:	+91-11-5-1659635	SINGAPOR	RE	Fax:	+1-281-884-1010
i din.	191 11 3 1033033	Phone: +65-6861-6100		Houston, Texas	
ITALY		Fax:	+65-6861-7172	Phone:	+1-281-671-1640
Phone:	+39-081-7892-111		700 0001 7172	Fax:	+1-281-671-1735
Fax:	+39-081-7892-208	SOUTH AFRICA			11 201 071 1733
		Phone:	+27-11-452-1550	California	
JAPAN		Fax:	+27-11-452-6542	Phone:	+1-562-941-7610
Chiba				Fax:	+1-562-941-7810
Phone:	+81-43-297-9222				
	04 /3 000 4445				

+81-43-299-1115

Fax:



 $\ensuremath{\texttt{\varpi}}$  2011 General Electric Company. All rights reserved

Masoneilan, SVI, FVP, ValVue, LodB, MARC, ValSpeQ, ValvKeep and ValScope are registered trademarks of the General Electric Company.
Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.