Masoneilan* 28000 Series Varipak Control Valves

Precise Microflow Valves with Compact Design and Flexible Capabilities.

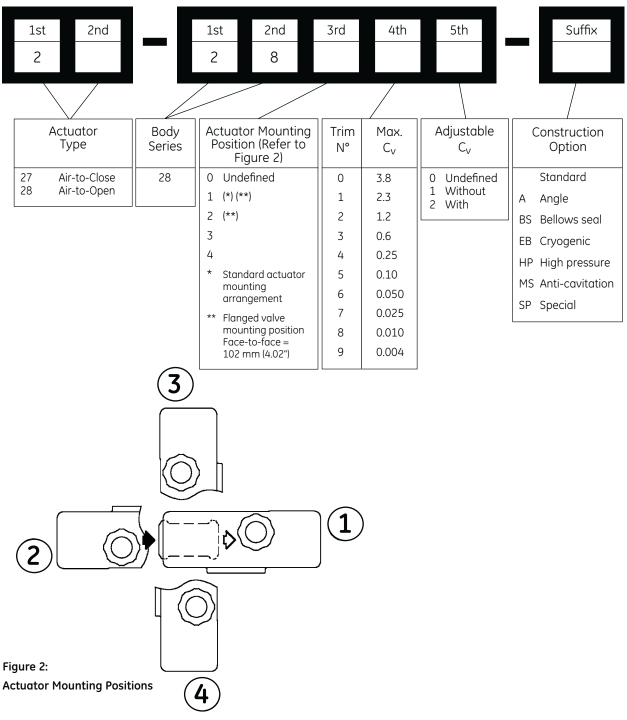




Table of Contents

Numbering System2	Varilog Anti-Cavitation Varipak9
Micro-flow Control Innovation3	High Pressure Varipak10
General Data4	Bellows Seal Varipak11
Materials of Construction5-6	Cryogenic Varipak12
Standard Flangeless Varipak7	Accessories and Options13
Standard Flanged Varipak8	Standard Actuator Options14

Numbering System



Microflow Control Innovation

Optimized C_v Characteristics

The VariPak valve outshines conventional microflow valves with its support of a wide range of nominal C_V values (from 0.0016 to 3.8), using only eight plugs and five seats.

Precise $C_{\!\scriptscriptstyle V}$ Calibration and Selection - $C_{\!\scriptscriptstyle V}$ and $F_{\!\scriptscriptstyle L}$

	Valve Sizes			Flow Coefficient C _v						Critical			
	valve Sizes	5	Trim	With Adjustable C _v Function				Without	Flow				
.5" (15mm)	.75" (20mm)	1" (25mm)	No.	Min.			Risk- Free ⁽³⁾				Max.	Adjustable C _v Function	Factor F _L
•	•	•	9	0.0016	0.0020	0.0024	0.0028	0.0032	0.003	6 0	.0040	0.0040	0.85
•	•	•	8	0.004	0.005	0.006	0.007	0.008	0.00	9 (0.010	0.010	0.85
•	•	•	7	0.010	0.013	0.016	0.019	0.021	0.02	3 ().025	0.025	0.85
•	•	•	6	0.020	0.025	0.030	0.035	0.040	0.04	5 ().050	0.050	0.85
•	•	•	5	0.04	0.05	0.06	0.07	0.08	0.09)	0.10	0.10	0.85
•	•	•	4	0.10	0.13	0.16	0.19	0.21	0.23	5	0.25	0.25	0.90
•	•	•	3	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.60	0.90
•	•	•	2	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.2	0.92
•	•	•	1	0.9	1.1	1.3	1.5	1.7	1.9	2.1	2.3	2.3	0.92
	• (2)	• (1)	0	1.5	1.9	2.3	2.6	2.9	3.2	3.5	3.8	3.8	0.92

(1) Flangeless, flanged or threaded connections.

(2) Flangeless or threaded connections.

(3) The "Risk-free" setting allows for easy valve capacity adjustments in the field to meet changing service conditions.



Figure 3: Flow Coefficient Adjustment

General Data

Body

Trim

bouy		11111	
Туре:	globe style	Plug type:	contoured, heavy top guided
	angle style optional		multi-staged anti-cavitation (Varilog)
Sizes:	1" (DN 25) standard	optional	
	1/2" (DN 15) and 3/4" (DN 20) optional	Seat type:	metal seat
Materials:	Standard: type 316L St. St.	C _v ratio:	500/1 at max. C _v
	Optional: Monel®, Hastelloy® C,		200/1 at min. C _v
	Alloy 20, others	Flow characterist	ics: linear (trim No. 0 to 5)
Options:	Flanged valve		modified linear (trim No. 6 to 9)
	Anti-cavitation Varilog	Flow Direction:	flow-to-open
	High pressure		flow-to-close optional
	Bellows seal	Actuator	
	Cryogenic	Type:	spring-opposed rolling diaphragm
	Angle valve	Action:	
	NACE version	ACTION.	direct or reverse, easily performed
			without additional parts
		C _v adjustment:	optional adjustable knob/lever
		Handwheel:	optional top mounted
		Air connection:	1/8" NPT

Temperature Range/Seat Leakage

Valve Type	Temperature Range ⁽¹⁾	Seat Class ⁽²⁾	
Standard and High Pressure Valves	-320°F to +650°F (-196°C to +343°C)		
Cryogenic Valves	-320°F to +300°F (-196°C to +150°C)	IV	V
Varilog Anti-Cavitation Valves	-20°F to +650°F (-29°C to +343°C)		

⁽¹⁾ Please consult GE for applications outside the temperature ranges noted.

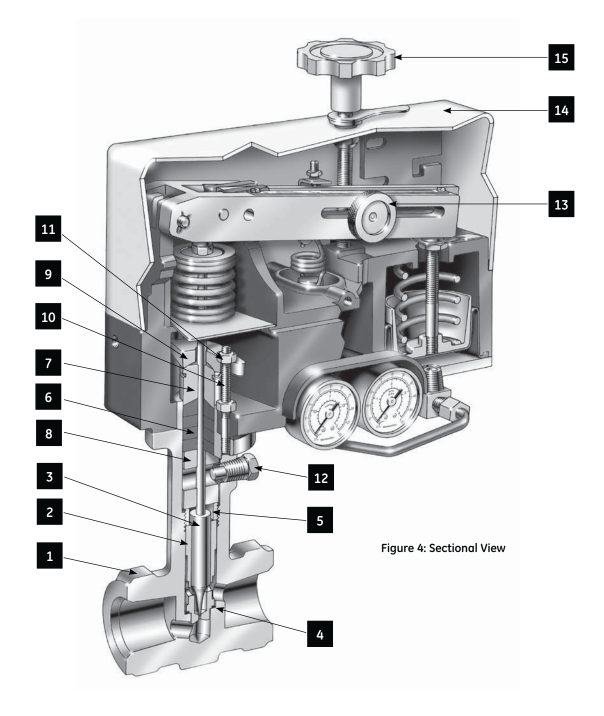
⁽²⁾ Class IV seat leakage is standard and Class V is optional. Seat leakage class ratings per IEC 534-4 and ANSI/FCI 70-2.

Rating/End Connections⁽³⁾

Valve	Sizes	Maximum	ASME Class 150-1500 ISO PN 20-250										ASME Class 150-600 ISO PN 20-100
inches	mm	C _v	Flangeless	Threaded SW B\		BW	Flanged Face-to-Face: 6.3" (160mm)	Flanged Face-to-Face: 4" (102mm)					
.5	15	2.3	•	•	•		•	•					
.75	20	2.3	•	•	•		•	•					
1	25	3.8	•	•	•	•	•	•					

⁽³⁾ Please consult GE for applications requiring ASME Class 2500/ISO PN 420 rating.

Materials of Construction



Materials of Construction

Materials⁽⁵⁾ (Standard and NACE Construction)⁽¹⁾

Ref. No.	Temperature Range	-320°F +650°F -196°C +343°C	-20°F +450°F -29°C +232°C			
NO.	Description	Standard Materials (Optional Materials)	NACE Materials			
		316L St. St. ASTM A182 Gr. F 316L (forging)	316L St. St. ASTM A182 Gr. F 316L (22 HRC Max.)			
1	Body	316L St. St. ASTM A351 Gr. CF3M (casting)	316L St. St. ASTM A351 Gr. CF3M (22 HRC Max.)			
		Optional: Monel®, Hastelloy® C, Alloy 20				
		17-4 PH St. St. ASTM A564 Gr. 630 Condition H900 (Max $c_V \ge 0.10$, trims No. 0 to 5)	MONEL K 500 (35 HRC Max.)			
2	Seat	Solid Stellite No. 6 or Equivalent (Max CV \leq 0.05, trims No. 6 to 9)	Solid Stellite No. 6 or Equivalent			
		Optional: 440C St. St. Monel [®] , Hastelloy [®] C, Alloy 20				
		Plug Solid Stellite No. 6 or Equivalent (Max $C_V \ge 0.10$, trims No. 0 to 5)	Plug Solid Stellite No. 6 or Equivalent			
3	Plug and	Stem 316 St. St. (Max $c_V \ge 0.10$, trims No. 0 to 5)	Stem 316 St. St. (22 HRC Max.)			
3	Stem S/A	One part Solid Stellite No. 12 or Equivalent (Max $C_V \le 0.05$, trims No. 6 to 9)	One part Solid Stellite No. 12 or Equivalent			
		Optional: 440C St. St., Monel®, Hastelloy® C, Alloy 20				
4	Seat Ring Gasket	316 St. St. with Flexible Graphite Filler (Spira	l Wound) with 316 St. St. inserts			
5	Seat Ring Retainer	17-4 PH St. St. ASTM A564 Gr. 630 Condition H1075	MONEL K 500 (35 HRC Max.)			
		Carbon Core brided PTFE (standard up to ASME Class 1500)				
6	Packing	Lattyflon® (with optional Viton® O-rings)	Lattyflon® (with optional Viton® O-rings)			
7	Packing Follower	303 St. St. ASTM A582 TY 303	ASTM A479 TY 304 (22 HRC Max.)			
8	Packing Spacer	316 St. St. ASTM A479 TY 316	316L St. St. (22 HRC Max.)			
9	Packing Flange	304 St. St. AISI 304	304 St. St. (22 HRC Max.)			
10	Packing Flange Studs	304 St. St. ASTM A193 Gr. B8 (Standard up to ASME Class 1500)	304 St. St. ASTM A193 Gr. B8 (Class I) exposed and non-exposed (Standard up to ASME Class 1500)			
11	Packing Flange Nuts	304 St. St. ASTM A194 Gr. 8	304 St. St. ASTM A194 Gr. 8 Non-exposed 304 St. St. ASTM A194 Gr. 8A Exposed (22 HRC Max.)			
12	Safety Pin ⁽⁶⁾	316 St. St. ASTM A479 TY 316	316 St. St. (22 HRC Max.)			
13	C _V Adjustment Knob	Stainless Steel	Stainless Steel			
1/	Actuator Cover	Polycarbonate	Polycarbonate			
14	ACLUATOR COVER	Optional: Stainless Steel	Optional: Stainless Steel			
15	Handwheel (optional)	Lexan® + Austenitic St. St.	Lexan® + Austenitic St. St.			

(1) Materials and processes in accordance with the requirements of NACE specification MR0103.

Applications requiring compliance to MR0175, 2003 Rev. or ISO 15156 would require engineering review.

(2) Materials designated for these parts conform to NACE Class III bolting requirements.

(3) Materials designated for these parts conform to NACE Class I or Class II bolting requirements.

(4) Consult GE for NACE Applications above ASME Class 600 rating.

(5) Materials noted throughout this text are for reference only. GE reserves the right to supply trade name material or equivalent.

(6) Not applicable for 28000 HP.

Material not applicable

Standard Flangeless Varipak

28000 Series

Due to its simple, compact, and versatile stainless-steel body design, the standard flangeless Varipak valve is widely used across a variety of industries.

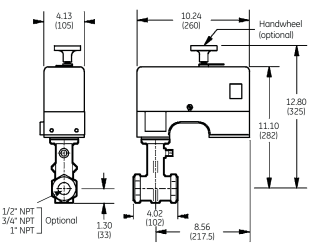


Rated C_v Range/Weight

Body/Actuator Assembly Weight	Rated C _v Range		
15.4 lbs (7 kg)	3.8 to 0.0040 (trim No. 0 to 9)		

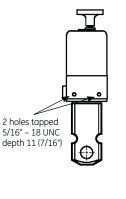
Dimensions – inches (mm)

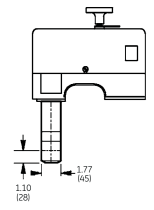
Standard Varipak (Stainless Steel)



Provide a removal clearance of 5.5 inches (140 mm)

Bar Stock Body (For Non-Castable Material)

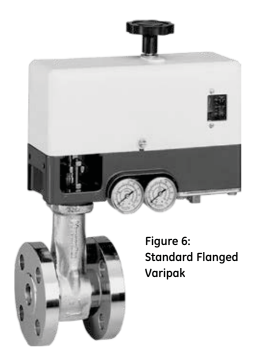




Standard Flanged Varipak

28000 Series

The Varipak is also available in flanged configurations with connections and ratings as indicated in the following table.

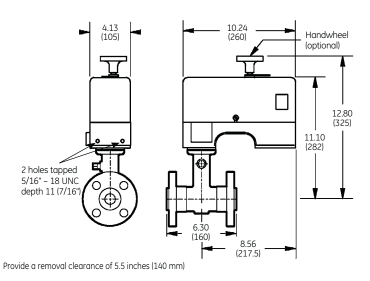


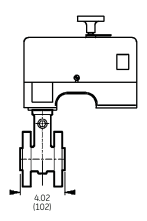
Flange Ratings/Weight

Face-to-Face Dimensions	Flange Ratings	Body/Actuator S/A Weight ⁽¹⁾	Rated C _v Range
4" (102mm)	ASME Class 150-600 ISO PN 20-100 (raised face only)	8 to 10 kg (17.4 to 22 lbs)	3.8 to 0.0040
6.3" (160mm)	ASME Class 150-1500 ISO PN 20-250 DIN PN 10-250 (RF, FF, RTS, etc)	10 to 12 kg (22 to 26.5 lbs)	(trim No. 0 to 9)

⁽¹⁾ depending on rating.

Dimensions – inches (mm)





Varilog* Anti-Cavitation Varipak



28000 MS Series

The Varilog multi-stage trim design for the Varipak control valve provides unmatched anti-cavitation performance in low flow applications.

By reducing erosion and vibrations, this design helps minimize failure that is often associated with conventional single-seated valves. The Varilog trim is available with the standard Varipak body designs in either the flanged or flangeless configurations.

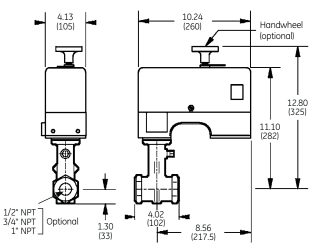
Figure 7: Varilog Trim Subassembly

Specific Characteristics

Rated C _v Range	Critical Flow Factor F_L	Temperature Range	Materials	
			Seat	ASTM A 564 Gr. 630 Condition H900 Type 17-4 PH St. St.
0.60 to 0.050 (trim No. 3 to 6)	0.98	-20°F to +660°F (-29°C to +350°C)	Plug and Stem S/A	One part from solid Stellite No. 12 or Equivalent or ASTM A 276 type 440 C St. St.
			Other Parts	Standard Construction: see page 6

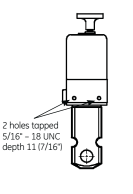
Dimensions – inches (mm)

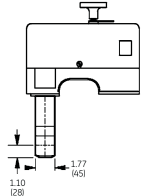
Standard Varipak (Stainless Steel)



Provide a removal clearance of 5.5 inches (140 mm)

Bar Stock Body (For Non-Castable Material)





High Pressure Varipak

28000 HP Series

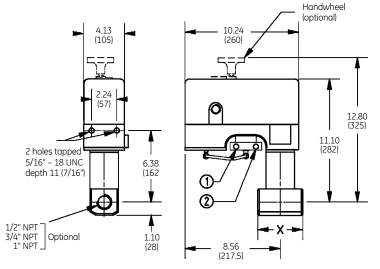
The high-pressure Varipak valve design is recommended for applications involving conditions with very high upstream pressure or pressure drop that exceeds the pressure rating of the standard Varipak body design.



Specific Characteristics

Rated C _v Range	Body Rating	Seat Leakage	Materials	
0.60 to 0.0040	ASME Class 2500	Class IV	Body	ASME A 182 Gr. F 316L Optional: ASTM A182 Gr. F 316
(trim No. 3 to 9)	ISO PN 420	Cluss IV	Other Parts	Standard Construction: see page 6

Dimensions - inches (mm)



Provide a removal clearance of 5.5 inches (140 mm)

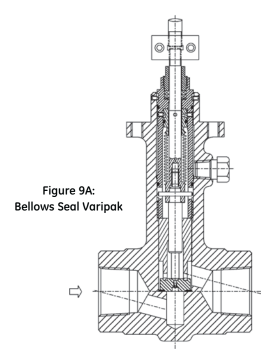


Valve S	Sizes	X		
inches	mm	inches	mm	
.5	15	3.15	80	
.75	20	4.02	102	
1	25	4.02	102	

Bellows Seal Varipak

28000 BS Series

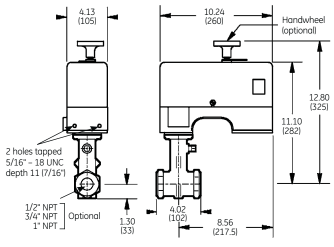
For applications that require no leakage at the packing box, the Varipak valve is available with a bellows seal. This design is ideal for applications that involve the handling of flammable, toxic, or explosive fluids.



Specific Characteristics

Rated C _v Range	Body Rating	Seat Leakage	Operating Pressures	Materials	
			800 psi at +212°F	Body	ASTM A 182 Gr. F 316L Optional: A182 Gr. F 316
2.3 to 0.0040 (trim No. 1 to 9)	ASME Class 150-600 ISO PN 10-100	Class IV	(55 bar at +100°C) 580 psi at +392°F	Plug/Bellows Subassembly	Plug and Seat: Standard Materials Bellows Assembly: 316L St. St. Viton® O-rings
			(40 bar at +200°C)	Other Parts	Standard Construction: see page 6

Dimensions - inches (mm)



Provide a removal clearance of 5.5 inches (140 mm)



Figure 9B: Plug and Bellows Subassembly

Cryogenic Varipak

28000 EB Series

Simplified maintenance

This Varipak control valve design meets the requirements of cryogenic processes that require thermal insulation. An insulating interface sets up between the valve body (cold zone) and the body extension located in the higher temperature area (warm zone). The valve body assembly and its thermal extension are positioned inside the cold box, and the plug can easily be removed and inspected without disturbing the valve body. This eliminates the need for any preliminary, complicated dismounting, and more importantly, prevents any interference with the cold box.

Body

Manufactured from a material suitable for low temperatures, the valve body maintains ductility in service. It can be conveniently mounted to suit specific piping needs, as long as the angle between the valve axis and vertical does not exceed 60°. The bonnet is located away from the cryogenic fluid, which means that the body gasket is not inside the cold zone. This design prevents any leakage

of the cryogen into the insulated zone.

Body extension

To reduce the inflow of head by conduction, thin-walled metal tubes are used for the body extension and coupling sleeve. In addition, the annular space is reduced to exclude convection currents.

Plug

The design of the plug allows the working parts to be accurately centered in relation to the seat and provides a uniform temperature zone for the guiding.

Specific Characteristics

Rated C _v Range	Temperature Range	Body Rating	Seat Leakage	Materials	
3.8 to 0.10 (trim No. 0 to 5)	-320°F to +300°F (-196°C to + 150°C)	ASME Class 150-600 ISO PN 20-100 excepted trim No. 0: ASME Class 150-300 ISO PN 20-50	Class IV	Body and Extension	ASTM A 182 Gr. F 316L
				Plug/Stem	Standard Material
				Seat	Trim No. 0: Standard Material Trim No. 1 to 5: ASTM A 564 Gr. 630 Condition H900 Type 17-4 PH. St. St.
				O-ring Seat Gasket	PTFE
				Other Parts	Standard Construction: see page 6

Dimensions - inches (mm)

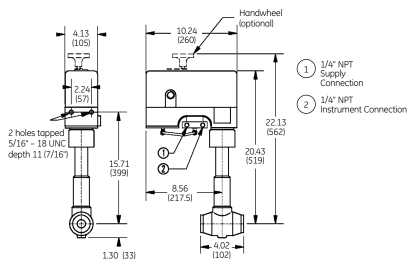




Figure 10: Cryogenic Varipak

Provide a removal clearance of 5.5 inches (140 mm)

Accessories and Options

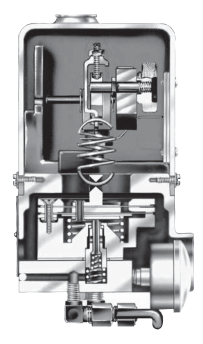


Figure 11: Model 7700P Pneumatic Positioner

Pneumatic Positioner (Model 7700P)

Туре

pneumatic, force balance Mounting built-in bracket in actuator Action direct: increasing instrument signal increases air output Characteristics linear Instrument signal 3 to 15, 6 to 30 or 3 to 27 psi 200 to 1000, 400 to 2050 or (200 to 1850 mbar) 3 to 9, and 9 to 15 psi (200 to 600 and 600 to 1000 mbar) split range Connections 1/4" NPT instrument and supply – 1/8" NPT output Average air consumption 0.15 scfm at 30 psi supply (0.26 Nm³/h at 2.1 bar supply) Max. air output 4.20 scfm (7 Nm3/h)

Supply pressure effect 0.05 percent of full stroke variation per psi supply pressure change (0.07 percent per 100 mbar) Open loop gain 70 Linearity ± 0.5 percent Sensitivity 0.1 percent Repeatability 0.1 percent Full stroke time less than one second Weight 3.3 lbs (1.5 kg)

Other Accessories

Proximity sensors and limit switches Digital positioners – HART® and **Fieldbus Foundation** Handwheel, airsets and solenoid valves

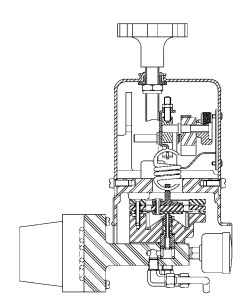


Figure 12: Model 7700E **Electropneumatic Positioner**

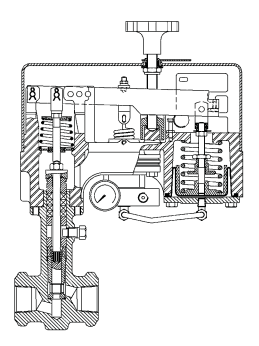
Electropneumatic Positioner (Model 7700E) Type

electropneumatic, force balance Mounting compact, without external linkage to the actuator (see Fig. 15) Action direct: increasing instrument signal increases air output Characteristics linear Instrument signal 4-20 mA Air Connections 1/4" NPT supply - 1/8" NPT output Average air consumption 0.24 scfm (0.4 Nm³/h) **Electrical connections** 1/2" NPT or M20 Weight 7.7 lbs (3.5 kg)

Hazardous Location Protection

- ATEX Approvals (2014/34/EU Directive) Explosionproof No. SIRA 02 ATEX 1274 Intrinsic Safety No. SIRA 02 ATEX 2277 X
- FM (Factory Mutual) Approvals Explosionproof Intrinsic Safety Non-incendive and Dust-ignitionproof
- CSA Approvals (Canadian Standards Association) Explosionproof Intrinsic Safety Non-incendive
- **CUTR** Approvals (Custom Union Technical Regulation) Explosionproof Intrinsic Safety

Standard Actuator Options



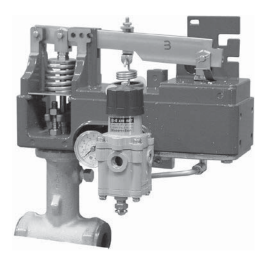


Figure 14: Varipak with Non-Adjustable $\rm C_v$ Actuator (cover removed)

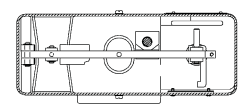


Figure 13: Non-Adjustable C_v Actuator



Figure 15: Varipak with 7700E Electropneumatic Positioner

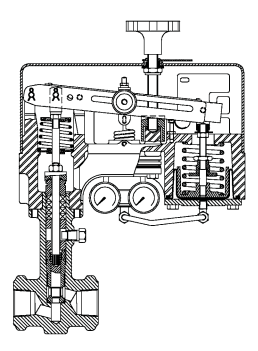


Figure 16: Adjustable C_v Actuator

Distributed by | Distribuido por :



INFO@ANYTHINGFLOWS.COM

WWW.ANYTHINGFLOWS.COM

Flow Control, our passion ®

Life Flows on ™



