Bulletin: V-316 2018



# V-316 SERIES



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### **BASIC FEATURES**



ISO 9001

CERTIFIED

Versa exercises diligence to assure that information contained in this catalog is correct, but does not accept responsibility for any errors or omissions. Versa also reserves the right to change or delete data or products at any time without prior notification. To be sure the data you require is correct, consult factory.

### **GENERAL CHARACTERISTICS OF SERIES "V-316" VALVES**

The V-316 Valve Series provides a full range of control valves suited to the most demanding of applications. Ruggedly constructed, both internally and externally, of stainless steel, these valves are able to withstand the physical abuse of corrosive environments and controlled media.

A modular design concept utilizing three basic sub-assemblies: a Body Assembly and two Actuator Assemblies (active or passive), simplifies circuit planning while affording almost unlimited combination possibilities.

Port sizes are 1/4, 3/8, and 1/2 NPT in 2 and 3-position, three-way (3/2, 3/3), and four-way (5/2 and 5/3) styles. A 1 NPT is available as 2-position, three-way (3/2) and four-way (5/2).

Actuation types include manual (hand lever, palm button, latching detent & manual reset), pilot (pressure pilot, diaphragm pilot, "air-latch" pilot), and solenoid-pilot (including several approved hazardous service types).

### CONSTRUCTION

High Performance Solenoid Near frictionless direct acting poppet design yields positive shifting and the lowest solenoid power/wattage ratings. Epoxy encapsulated coils with high heat class ratings are standard for moisture resistance, heat dissipation and elevated temperature applications.

#### Large Diameter Pilot

The Pilot design is maximized to offer positive shifting throughout range while residual volume is reduced for less air per shift. A U-cup is utilized for bubble tight sealing while reducing shift friction to a minimum.

#### **Balanced Spool**

The forces required to actuate the plunger are unaffected by pressure being controlled assuring positive shifting throughout the entire pressure range.

#### Investment Cast Stainless Steel 316 stainless steel components are utilized for superior corrosion

protection in the harshest environments. Investment cast components offer a first class finish, while providing weight savings and maximized flow paths for superior flow.

#### Solenoid-Pilot Design

**Direct acting valve integrated on pilot valve** The V-316 Series solenoid valve utilizes a high performance solenoid-pilot design. This design utilizes available media pressure/force to shift valve assuring positive shifting. This design also produces the lowest wattage ratings in the industry.

> Elastomer Packed Spool "Low friction" type seals are utilized to offer bubble tight sealing throughout valve operation range.

Full Flow - Over Ported Internal high flow area through valve is maximized so user is assured the fitting will reduce flow not the Versa valve. Spring Return Device Versa's V-316 Series spring return valves offer the strongest spring return ratings on the market assuring a positive shift when valve is commanded to shift.

EVERY VALVE FUNCTIONALLY TESTED THROUGHOUT COMPLETE PRESSURE RANGE BEFORE SHIPPING

**COMPATIBILITY & APPLICATION RANGE:** Series V-316 valves are designed for the control of pneumatic pressures from partial vacuum to 200 psi (14 bar). Because Versa uses various styles and compounds of elastomers, it is possible to meet varying conditions of media and temperature.

Limitations generally apply to specific types of actuation, such as solenoid or pilot. The minimum and maximum pressures in these cases are dependent upon valve size, method of return actuation, valve series, and range of pressure being controlled. For specific information, refer to specification pages 6 thru 9.

# HOW TO SELECT A VERSA VALVE



Every letter and digit in the product number has significant meaning. The product number shown below (VSG-4522-316-L14-A120) indicates the following:

V	S	G	_	4	5	2	2	_	316	_	L14	_	A120
PNEUMATIC SERVICE	SPRING RETURN	SOLENOID PILOT- ACTUATED		FOUR-WAY	1/2" NPT	SIDE PORTED (INPILOT)	TWO POSITION		316 STAINLESS STEEL		SOLENOID OPERATOR EQUIPPED WITH DUST EXCLUDER NUT		120V60 COIL

### **BASIC PRODUCT NUMBER**

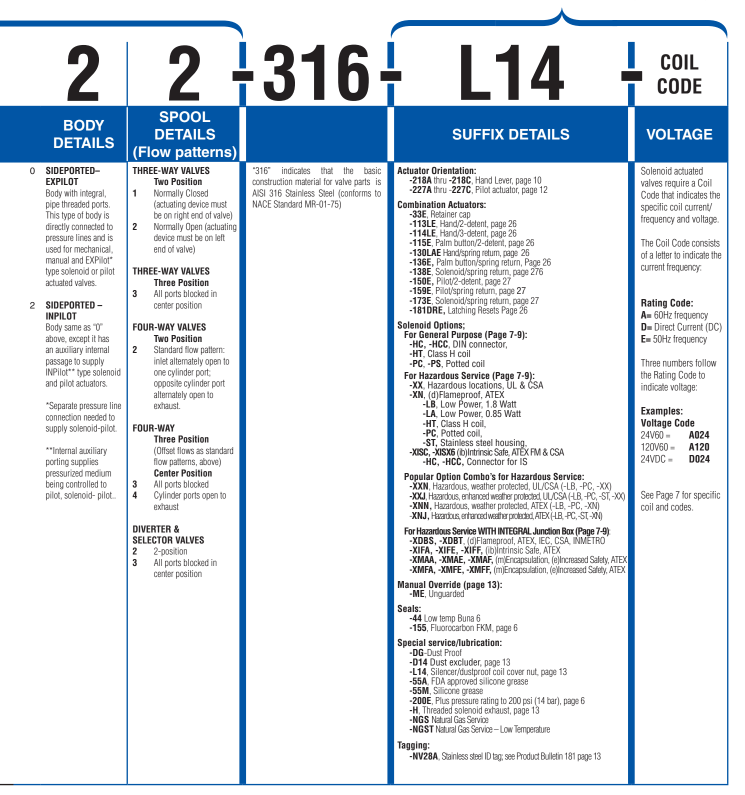
V	ACTUATIN	G DEVICES	- 4	5
VALVE SERIES	ON LEFT END OF VALVE LOOKING AT INLET	ON RIGHT END OF VALVE	FUNCTION: Body Style	PORT SIZE
V-316 Series Valve Pneumatic service to 200 psi (14 bar)	<ul> <li>A Special actuator of any type. I actuator relative to right and I Suffix detail is required to des</li> <li>B Spring Centering (for 3 positi valves)</li> <li>G Solenoid-Pilot/2 position</li> <li>I Palm Button</li> <li>J Pilot-Spring Centering (for 3 valves)</li> <li>L Hand Lever (centerline lever)</li> <li>N Non-return Device (for manua allows valve to be positioned</li> <li>P Pressure Pilot/2 position</li> <li>R Reverse Spring Return (for manuallows valve to be positioned</li> <li>P Pressure Pilot/2 position</li> <li>R Reverse Spring Return (for manuallows valve to be positioned</li> <li>P Pressure Pilot/2 position</li> <li>R Reverse Spring Return (for manually option of the second operated valves)</li> <li>Y Diaphragm-Pilot Spring Center solenoid operated valves)</li> <li>Z 2-Position Detent (for 2-position manually oper (for 2-position manually oper for 2-posit</li></ul>	eft end of body. signate specific actuator on manually operated position pilot operated ally operated valves — anywhere without detents) anually operated valves). si valve spool perated valves) re-pilot) ing (for 3 position ering (for 3 position diaphragm	<ul> <li>2 Two-Way*</li> <li>3 Three-Way</li> <li>4 Four-Way</li> <li>7 Two-Outlet (Directional Three-Way-Diverter)</li> <li>8 Two-Inlet (Directional Three-Way-Selector)</li> <li>* Two-Way is accomplished by plugging the exhaust port of a three-way valve</li> </ul>	3 ¼" NPT 4 %" NPT 5 ½" NPT 7 1" NPT



### **SUFFIX DETAILS**

Suffix details indicate modifications or variations to the basic valve. When specifying simply add those suffix details required in alphabetical and/or numerical order.

Listed below are the suffix detail modifications found in this catalog and the page on which they are noted.



## **SPECIFICATIONS**



Inlet pressure = 100 psi (7 bar) Outlet abs =

74.7 psi (5 bar)

SG = 1.0

### PORT SIZE - FLOW

Port	Flow Dia	ameter	Flow Factor
Size	inch	mm	Cv
1/4 NPT	3/8	9.5	1.8
3/8 NPT	3/8	9.5	2.0
1/2 NPT	5/8	16.0	5.5
1 NPT	1-1/16	27	11.1

GASES			L	IQUIDS	Assumptions:
SCFM = 22.5	cv	ΔP (Outlet psi abs)	GPM =	C <sub>V</sub> ΔP psi	Flow = Air
	N	(460° + F°) (SG)		(SG)	$\Delta P = 40 \text{ psi}$
					(3 bar)
					Temp = 68°F (20°C)

### MATERIALS

Valve body and internal parts: Actuator caps: Valve body/actuator seals: Optional:

Screws: Solenoid internal parts: Solenoid Coil housing: 316L stainless steel
316L stainless steel
FKM – fluorocarbon (diaphragm, Buna)
Low Temperature Nitrile (-44)
Ethylene Propylene (-EP)
316 stainless steel
300 & 400 grade stainless steel
Dependent on coil selected, see page 8 - 9

### **MEDIA**

Air / inert gas, including natural gas. Consult factory for hydraulic service.

The standard V-316 Series product is rated for air and gas service including natural gas. While the standard valve is rated for natural gas, Versa recommends suffix detail –NGS for enhanced valve performance (-NGST for low temperature applications).

Versa Products Company's valves and accessories are intended for use in clean dry air or inert gas systems. Versa requires filters of 40 microns or better. Versa defines "dry" as a system where dew point is 20°F below the minimum temperature to which any part of the system is exposed.

Versa's products are rated for lubricated or non lubricated service. On lubricated service, care should be taken to follow the lubricator manufactures' recommendations as to use and maintenance. As Versa 's products are elastomer sealed devices, seal compatibility with media, lubricator fluid and environmental conditions should be confirmed,

	E OF ATION	TYPE OF RETURN		THROU	RESSURE RANGE JGH VALVE ED PRESSURE)	MINIMUM PILOT PRESSURE <sup>*</sup> (When Applicable)		
			1/4 - 1/2	1	1/4 - 1/2	1		
Manual		Spring, Spring Centering, Detent		VAC 200 psi (VAC 14 bar)	—	—	—	
		Spring Return, 2 Position		VAC 200 psi (VAC 14 bar)	VAC 200 psi (VAC 14 bar)	40 psi (2.8 bar)	50 psi (3.5 bar)	
	Pressure Pilot	Spring Centering, 3 Position	Spring Centering, 3 Position		_	40 psi (2.8 bar)	_	
		2 Position, Dual Pilot		VAC 200 psi (VAC 14 bar)	VAC 200 psi (VAC 14 bar)	20 psi (1.4 bar)	20 psi (1.4 bar)i	
PILOT		Spring Return, 2 Position Spring Centering 3 Position		VAC 200 psi (VAC 14 bar)	—	10 - 50 psi MAX (0.7 - 3.4 bar MAX)	_	
	Diaphragm	Spring Return, 2 Position Spring Centering 3 Position	-31	VAC 200 psi (VAC 14 bar)	_	10 - 200 psi MAX (0.7 - 14 bar MAX)	_	
	Diapinagin	2 Position, Dual Diaphragm		VAC 200 psi (VAC 14 bar)	—	5 - 50 psi MAX (0.34 - 3.4 bar MAX)	_	
		2 Position, Dual Diaphragm	-31	VAC 200 psi (VAC 14 bar)	—	5 - 200 psi MAX (0.34 - 14 bar MAX)	—	
		Spring Return, 2 Position		40 - 175 psi† (2.8 - 12 bar)†	40 - 175 psi† (2.8 - 12 bar)†	40 - 175 psi MAX† (2.8 - 12 bar MAX)†	50 - 175 psi MAX (3.5 - 12 bar MAX)	
	INPilot	Spring Centering, 3 Position		40 - 175 psi† (2.8 - 12 bar)†	—	40 - 175 psi MAX† (2.8 - 12 bar MAX)	—	
SOLENOID		2 Position, Dual Solenoid		20 - 175 psi† (1.38 - 12 bar)†	20 - 175 psi MAX† (1.4 - 12 bar MAX)†	20 - 175 psi MAX <sup>†</sup> (1.4 - 12 bar MAX) <sup>†</sup>	20 - 175 psi MAX (1.4 - 12 bar MAX)	
PILOT		Spring Return, 2 Position		VAC 200 psi† (VAC 14 bar)	VAC - 200 psi MAX <sup>†</sup> (VAC - 14 bar MAX) <sup>†</sup>	40 - 200 psi MAX <sup>†</sup> (2.8 - 14 bar MAX) <sup>†</sup>	50 - 200 psi MAX (3.5 - 14 bar MAX)	
	EXPilot	Spring Centering, 3 Position		VAC 200 psi† (VAC 14 bar)†	VAC - 200 psi MAX <sup>†</sup> (VAC - 14 bar MAX) <sup>†</sup>	20 - 200 psi MAX <sup>†</sup> (1.4 - 14 bar MAX) <sup>†</sup>	20 - 200 psi MAX (1.4 - 14 bar MAX)	
		2 Position, Dual Solenoid		VAC 200 psi <sup>†</sup> (VAC 14 bar) <sup>†</sup>	VAC - 200 psi MAX <sup>†</sup> (VAC - 14 bar MAX) <sup>†</sup>	20 - 200 psi MAX <sup>†</sup> (1.4 - 14 bar MAX) <sup>†</sup>	20 - 200 psi MAX (1.4 - 14 bar MAX)	

### **PRESSURE RANGES**

Notes: — When application involves temperatures below freezing or when shifting intervals are relatively long, it is recommended that suffix -S be specified for valves with spring actuation. Minimum pilot pressure must be increased by 40%.

\*All standard solenoid valves with maximum operating pressure or pilot pressure listed at 175 psi (12 bar) may be plus pressure rated to a maximum of 200 psi (14 bar). Specified by adding suffix -200 to model number.

### **SPECIFICATIONS**



### **TEMPERATURES - SEALS**

		Type of Service									
Temperature Range	Interm	nittent Duty Service		Continuous Duty Service							
(Medium/Ambient Temperature)		AC or DC		AC		DC					
Temperature)	Coil Solenoid Plunger		Coil	Solenoid Plunger	Coil	Solenoid Plunger					
150°F to 200°F (65°C) (95°C)	Suffix -HT Suffix -3 (may be inclusive in other suffix options as it is in -HT)		Suffix -HT	Suffix -3 (may be inclusive in other suffix options as it is in -HT)	Suffix -HT Suffix -3 (may be inclusive in other s options as it is in -						
120°F to 150°F (50°C) (65°C)	Standard	Standard Suffix -3 (may be inclusive in other suffix options)		Suffix -3 (may be inclusive in other suffix options)	Suffix -HT	Suffix -3 (may be inclusive in other suffix options as it is in -HT)					
-10°F to 120°F (-23°C) (50°C)			Standard	Suffix -3 (may be inclusive in other suffix options)	Standard	Suffix -3 (may be inclusive in other suffix options)					

The table above lists suggested suffix options for various temperature ranges and/or types of service. For temperatures or conditions not listed, consult factory.

### SOLENOID/PILOT - COIL SPECIFICATIONS\*

Colonaid Cuffix			AC				E	C	
Solenoid Suffix (see page 8)	Voltage	Voltage Code	Inrush	Holding	Ohm	Voltage	Voltage Code	Inrush/ Holding	Ohm
	24/60	A024	0.633	0.491	26.2	6	D006	1.760	3.4
	120/60	A120	0.127	0.098	647	12	D012	0.863	13.9
-HC & -HCC	240/60	A240	0.063	0.049	2790	24	D024	0.440	54.6
	110/50	E110	0.127	0.098	647	48	D048	0.216	222
	220/50	E220	0.063	0.049	2790	125	D125	0.055	1606
	24/60	A024	0.633	0.604	19	6	D006	1.300	4.6
	120/60	A120	0.127	0.121	475	12	D012	0.632	19
Standard, -PC, -243, -XX & -XN	240/60	A240	0.063	0.060	2000	24	D024	0.320	75
	110/50	E110	0.132	0.081	475	48	D048	0.154	311
	220/50	E220	0.066	0.041	2030	125	D125	0.062	2030
	24/60	A024	0.290	0.150	43.2	6	D006	0.320	18.8
	120/60	A120	0.060	0.030	1085	12	D012	0.160	74.6
-XX & -XN with -LB	240/60	A240	0.030	0.020	5521	24	D024	0.077	312
	110/50	E110	0.130	0.080	1085	48	D048	0.036	1337
	220/50	E220	14.500	0.070	5521	125	D125	0.015	8460
	24/60	A024			20	6	D006	0.300	20
-XV, -XT	120/60	A120	0.062	0.029	687	12	D012	0.150	80
-XDBT_ & -XDBS_	240/60	A240			2714	24	D024	0.075	320
(1.8 Watts)	110/50	E110			687	48	D048	0.038	1280
	220/50	E220	0.032	0.016	2714	125	D125	0.016	8000

\* Coils for voltages other than those listed above may be available.

Class H (Suffix -HT) coils are available for ordinary and hazardous service.

Contact factory for availability and delivery information.

Note: Coil Cover — Standard provides 1/2" NPT female conduit connection. Use Suffix –HC or –HCC for DIN style coil connector. Coil Lead length — Standard coil lead lengths are at least 24" (60cm). Consult factory for availability of longer lead lengths.

## **SOLENOID PILOT – ELECTRICAL CERTIFICATIONS**

Solenoid/Pilot actuated Series V-316 valves are available with a variety of different solenoids for both nonhazardous and hazardous locations. Basic details of actuators are listed below. For additional data consult factory.

### NON HAZARDOUS LOCATIONS OPERATORS

	Suffix Identification	Protection Classification	Area Classification and (Gas Grouping)	Certification- (Conformance)	Ingress Protection	
	None or -HT, PC	General Purpose	Indoor & Outdoor	CSA	NEMA 1,2, 3 & 4	
<b>No</b>	-HC -HCC (Shown)	General Purpose	Indoor & Outdoor	CSA	NEMA 4; IP65	

### HAZARDOUS LOCATION SOLENOIDS

-								
		Agency	Approvals	North /	America 🚯	World*	⟨Ex⟩ IEC	tte.
		Suffix*	Protection Classification	Zones	Divisions	Area Classification and (Gas Grouping)	Agency	Ingress Protection
-	1	-XX	Hazardous Locations	_	CL I, DIV 1, Grp (C & D) CL II, DIV 1, Grp (E, F & G) Temp T3C CL I, DIV 2 Grp (A B C) CL II, DIV 2 Grp (E, F & G) Temp T3C		UL CSA	NEMA 7 & 9
	1	-XN	(d) Flameproof	_	_	Ex d IIB+H2 T3T6 Gb II 2 G Ex d IIB+H2 T3T6 Gb	IECEX ATEX	IP66/67
		-XV	Hazardous Locations	_		_	cCSA <sub>us</sub>	NEMA 4, 4X, 6P, IP66
"	P	-XT	(d) Flameproof		CL I, DIV 1, Grp (B, C, D) CL II, DIV 1, Grp (E, F, G) CL III CL I, DIV 2, Grp (A. B, C, D) CL II, DIV 1, Grp (E, F, G) CL III			
	-xdb	-XDBT (d) Flameproof		CL, I, Zn 1 A/Ex de IIC T* CL, II Zn, 21 AEx tD A21, DIP A21		Ex II 2 G D A/Ex d e IIC T3T6 Gb Ex tb IIIC T3T6 Db	ATEX - IECEX INMETRO	IP66/67/68
a de		-XDBS	(e) Increased Safety		_			
		-XMAA -XMAF	(mb) Encapsulation (e) Increased Safety	_	_	Ex e mb IIC T5, T6 Gb Ex tb IIIC T85°C, T100°C Db	IECEx TR CU	IP67
		-XMFA -XMFF	(tD) Tight Dust			II 2 G Ex e mb IIC T5T6 Gb II 2 D Ex tb IIIC T85°CT100°C Db	ATEX	
	Z	-XIFA -XIFF	(ia) Intrinsic Safe	_	_	Ex (ia) IIC T4T6 Gb Ex (ia) IIIC T130°CT80°C Db II 2 G Ex ia IIC T4T6 II 2 D Ex iaD 21 T130°C, T80°C	IECEX TR CU ATEX	IP67
		-XISX6	Intrinsic	—		II 2 G Ex ia IIC T4T6 Gb II 2 G Ex ia IIB T4T6 Gb	ATEX IECEx TR CU	IP65
	and	-XISC	Safe	_	CL I, DIV 1, Grp (A, B, C & D) CL II, DIV 1, Grp (E, F, & G) CL III	_	Factory Mutual CSA	ากขอ
	*Recomment	ded solenoi	d ontions See	nage 35				

\*Recommended solenoid options. See page 35



		ctrical cteristics		Misce	laneous	
<b>COIL CODES</b> : Identify the solenoid frequency		Rating Code		Voltage	A120 = AC,120Volts/60hz	
and voltage consisting of a "Rating Code" and		A = 60Hz frequency		Indicated by three digits:		
"Voltage" as shown at right. Coil codes complete		D = Direct Current (DC)		e.g. 24 volts = 024		
the part number for a solenoid operated valve.		E = 50Hz frequency		120 volts = 120		

All usual 50 Hz & 60 Hz AC (7.3W) All usual DC (9.5W)	Class F epoxy molded coil (155°C). Continuous duty, 2 leads 24" (60 cm).	Steel cover with 1/2 NPT conduit entry.
24V60, 120V60, 240V60 (8.5W) 24V50, 110V50, 220V50 (8.5W) 12VDC, 24VDC, 48VDC (10.5W)	Class F epoxy molded coil (155°C), with 3 spade terminals and mini DIN socket with PG9 cable gland. Continuous duty.	Mini DIN socket with PG9 cable gland (-HC) or 1/2" conduit connection (-HCC).

(Power)	Characteristics	miscentineous
	enalactonotico	
50 Hz & 60 Hz AC (6W), DC (7.2W) & (1.8W) AC: 12V60 (A012), 24V60 (A024), 48V60 (A048), 120V60 (A120), 240V60 (A120)	Class F epoxy molded coil (155°C). continuous duty.	Plated steel coil housing with 1/2 NPT conduit entry. For additional (-XX) solenoid options see page 5
DC: 6VDC (D006), 12VDC (D012), 24VDC (D024), 48VDC (D048)	V) & (1.8W) (48V60) (60 (A120))       Class F epoxy molded coil (155°C). continuous duty. 3 leads 24" (60 cm).       For additional (-XX) solenoid options see participation For additional (-XX) solenoid options see participation Base participation         Z (A240) Z (A240) Z (E230)       Epoxy molded coils rated for continuous duty, Class H – 180°C.       Stainless steel coil housing       Suffix Deta XV         Stainless steel coil housing       Suffix Deta XV         Stainless steel coil housing       XV         Stainless steel coil housing       Suffix Deta XV         Stainless steel coil housing       Suffix Deta XV         Vatt consult       Epoxy molded coils rated for continuous duty, Class H – 	Plated steel coil housing with M20 x 1.5 conduit entry. Ground terminal on cover. For additional (-XN) solenoid options see page 5
		Suffix Detail Option Packabe
		1.8 watt
110V50HZ (E110), 220V50HZ (E230)		
DC: 12VDC (D012), 24VDC (D024)		Water proof nut (-D14) -XV9* -XT9*
48VDC (D048), 120VDC (D120) 1.8 watt standard. For 0.85 watt consult		with internal Junction Box. Internal and external ground M 20 Connection 1/2" Connection
factory.		
24VDC (4W) (Consult factory for other voltage options)	including surge suppression,	
24VDC 10W inrush, 2.6W holding) (Consult factory for other voltages)		1/2 NPT conduit entry with adapter: (-XMAF), (-XMFF)
24VDC (0.8W) (Consult factory for other voltages)	power controller potted within	M20 x 1.5 conduit entry: (-XIFA)
24VDC (1.6 watt max.) System voltage prior to barrier	(155°C).	3 spade terminals, ISO DIN 43650, Form "A" PG9 cable gland (-HC)
-	AC: 12V60 (A012), 24V60 (A024), 48V60 (A048), 120V60 (A120), 240V60 (A120) DC: 6VDC (D006), 12VDC (D012), 24VDC (D024), 48VDC (D048) AC: 120V60HZ (A120), 240V60HZ (A240) 110V50HZ (E110), 220V50HZ (E230) DC: 12VDC (D012), 24VDC (D024) 48VDC (D048), 120VDC (D120) 1.8 watt standard. For 0.85 watt consult factory. 24VDC (4W) (Consult factory for other voltage options) 24VDC 10W inrush, 2.6W holding) (Consult factory for other voltages) 24VDC (0.8W) (Consult factory for other voltages)	AC: 12V60 (A012), 24V60 (A024), 48V60 (A048), 120V60 (A120), 240V60 (A120)       Class F epoxy molded coil (155°C), continuous duty. 3 leads 24" (60 cm).         AC: 120V60HZ (A120), 240V60HZ (A240) (10024), 48VDC (D048)       Class F epoxy molded coils (155°C), continuous duty. 3 leads 24" (60 cm).         AC: 120V60HZ (A120), 240V60HZ (A240) 110V50HZ (E110), 220V50HZ (E230)       Epoxy molded coils rated for continuous duty, Class H – 180°C.         DC: 12VDC (D012), 24VDC (D024) 48VDC (D048), 120VDC (D120)       Epoxy molded coils rated for continuous duty, Class H – 180°C.         1.8 watt standard. For 0.85 watt consult factory.       Continuous duty coil & rectifier, including surge suppression, potted within housing.         24VDC (4W) (Consult factory for other voltage options)       Continuous duty coil & power controller potted within housing.         24VDC (0.8W) (Consult factory for other voltages)       Continuous duty coil and power controller potted within housing.         24VDC (1.6 watt max.) Sustem woltage noise to horizer       Class F epoxy molded coil (155°C).

## ACTUATING DEVICES



The basic purpose of the actuating device is to provide a means of shifting the valve spool in order to control the media flowing through the valve. Because the valve's spool design is balanced, the force required to shift the spool, is separate and unaffected by the pressure being controlled.

The actuators are designed for application within 2 ranges of valve sizes: one range of actuators for all valve styles, types, and sizes 1/4" through 1/2"; another range of actuators for the 1" size valves.

Illustrated with brief descriptions are the basic types of actuators in most frequent use. The "letters" referred to by the actuator types coincide with the prefix letters used in the product numbering system. Many variations and modifications of these basic actuators are also available. A few are described on Page 5 under Suffix Details. Others, such as combination actuators, can be found on Pages 26 and 27.

### MANUAL

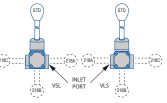
A push or pull motion may be used to operate the hand device in order to shift the valve spool. If used with a detent device ("U" or "Z") or a no-spring device ("N") the handle must be actuated and returned manually. With a spring centering device ("B") the handle will normally be in the center position when not actuated, or will return to the center position after being actuated. To actuate with a spring centering device, the handle must be pulled to one offset position and pushed to the other. The precise differences of each of the three hand actuating devices are described below.

### **TYPE "L" HAND LEVER (Centerline Mounted)**

The handle of this device is in the vertical plane through the center line of the valve body. On models up to 1/2" pipe size, a rubber boot provides protection from dirt and dust. The entire device may be rotated into positions at increments of 90° from vertical. To indicate, use Suffix -218A, -218B, or -218C as shown below for offset mounted hand lever.



#### **HANDLE POSITIONS**



#### **OPTIONS**

Hand valves are supplied according to standard position. Three other positions are available (Suffix -218A Thru 218C). To order simply include the Suffix number shown. Example: VSL-4302-316-218A.

HAND LEVER

#### **TYPE "I" PALM BUTTON (Panel Mounting Is Standard)**

The body of the Palm Button actuator is supplied with a thread and nut that allows the actuator, when required, to be fastened to a panel with the valve behind the panel. The button will then project through and be visible from the front panel. Pushing or pulling the button activates the valve.



Shown with optional red knob

### **SPRING RETURN**

A device for returning the valve spool to its original position in 2-position valves.

#### TYPE "S"

Can be used on any type valve. Pushes valve spool.

#### **TYPE "R"**

For use with Lever or Palm Button operated valves. Pulls valve spool.

### DETENT

A device that establishes a definite "feel" indicating when valve is in a specific position. Also prevents spool from shifting should excessive vibration be present. Generally used with Hand Operated valves, but can also be supplied, in some cases, for Pilot and Solenoid/Pilot Operated valves as a Combination Actuator.



SPRING RETURN



### **NO-SPRING RETURN**

#### TYPE "N"

For use on Palm or Lever Operated valves only. Used when automatic return of valve spool is not desired. Spool will stay in last position placed until operated to another position

#### TYPE "U"

3-Position detent for 3-Position valves. Provides detent in each offset position and center position as well.

#### TYPE "Z"

2-Position detent for 2-Position valves. Provides detent in both offset positions.

### **SPRING CENTERING DEVICE**

A device for returning the valve spool to center position in manual valves only. Spring centering devices for Pilot or Solenoid/Pilot Operated valves are an integral part of the specific actuator.

#### **TYPE "B"**

Spring centers from both offset positions.



#### SPRING CENTERING



### KEY Operated TYPE "314"

### KEY OPERATED VALVE, KEY REMOVABLE IN ONE POSITION

314E: key can only be removed in the "normal Position." The valve must have a return spring, detent or pilot on end opposite key. Captive dust cap and two keys supplied. Panel mounting provision is standard.

#### KEY OPERATED VALVE, KEY REMOVABLE IN TWO POSITIONS

314D: key is removable after key has been rotated to the clockwise or counter-clockwise position. The valve must have a two detent on end opposite key. Captive dust cap and two keys supplied. Panel mounting provision is standard.

### **Rotary Switch**

**TYPE "357"** Rotary switch actuated valve (detented)



**Rotary Switch** 



Lock Out Valve

### **Lockout Valve**

#### **TYPE "LOVEE"**

A valve which can be locked in either pressurized or exhausting positions. Standard Knob is black, optional green and red available.

#### **TYPE "LOVBE"**

A valve that can only be locked when cylinder port is open to exhaust. Valve locks with button pushed in. Standard Knob is black, optional green and red available.

### **ACTUATING DEVICES**

### PILOT

The pilot actuator is a small cylinder and piston that is an integral part of the valve and which, when pressurized or unpressurized, actuates the valve.

### TYPE "P" PRESSURE PILOT (for 2-Position valves)

#### TYPE "J" PRESSURE PILOT (for 3-Position valves)

This pilot requires pressure to actuate the valve, and release of the pressure to return the valve. Usually it is controlled by a small Three-Way valve. The pilot port on the ¼" through ½" valves may be rotated to any position in 90° increments from vertical. (See option arrangements below). When used in pairs for 2-position valves, it is not necessary to maintain pressure on the actuated pilot in order for the valve to remain in actuated position. Valve will remain in last position until signalled by the opposite pilot to return. When used with spring centering feature ("J"), valve will remain in center position until actuated by either pilot. To remain in actuated position, pilot must remain pressurized until it is required for valve to return to center position.

#### PILOT POSITION OPTIONS



Pilot actuated valves ( $\frac{1}{4}$ " thru  $\frac{1}{2}$ ") are supplied with the pilot port facing the same direction as the inlet port of the valve proper. Three other positions are available (Suffix -227A thru -227C).

To order simply include the suffix number shown. Example: VSP-4302-316-227A.



PILOT -P





**DIAPHRAGM PILOT -W** 

### TYPE "W" DIAPHRAGM PILOT (for 2-Position valves) TYPE "Y" DIAPHRAGM PILOT (for 3-Position valves)

A large pilot area allows the diaphragm pilot to function on very low signal pressures. Usually controlled by a Three-Way valve, the diaphragm pilot requires pressure to actuate. When used in pairs for 2-position valves, it is not necessary to maintain pressure on actuated pilot in order for valve to remain in actuated position. Valve will remain in last position until signalled by opposite pilot to return. When used with spring centering feature ("Y") valve will remain in center position until actuated by pilot. To remain in actuated position, pilot must remain pressurized until it is required for valve to return to center position.



**DIAPHRAGM PILOT -Y** 



### ACTUATING DEVICES





**GENERAL PURPOSE SOLENOID** 



**EXPILOT** PORT

HAZARDOUS LOCATION SOLENOID

### SOME AVAILABLE OPTIONS

- Manual Override: (Suffix -ME)
- Threaded Solenoid Exhaust Adapter: (Suffix -H -H2)
- Dust excluders for solenoid exhaust: Dust Proof: (Suffix -L14) Water Tight: (Suffix -D14)



**OVERRIDE** -ME



Hydraulic Adapter -H2 1/s" -H 1⁄4"



-L14



Excluders -D14 Dust Proof Water Tight

**ORDERING INFORMATION** 

Order anv B-316, C-316, T, V or V-316 valve. As a separate



line item (listed directly under valve part number to be tagged) list the tag part number P- 2002-16-NV28A. In remarks field specify the tag marking instructions. If sequential numbering is required provide the start and end numbers required in the sequence for the appropriate number of valves.

### SOLENOID/PILOT

A low power solenoid controls a built-in pilot which provides the positive force for shifting the valve spool. When used with a spring return ("S") the valve will be actuated when the solenoid is energized and will return when the solenoid is de-energized. When used in pairs for 2-position valves, the solenoid need only be energized momentarily in order to shift the valve. The valve will then remain in the shifted position until signalled to return by the opposite solenoid. In spring centering models ("X") the valve will remain in the center position until one of the solenoids is energized. It is necessary to maintain energy on the solenoid as long as it is desired for the valve to remain in the shifted position. When deenergized, the valve will return to the center position.

STANDARD COILS are epoxy molded in a steel inclosure with 1/2" conduit hub. For AC and DC voltages available, see Pages 7 - 9.

Two Piloting devices are available depending upon the service to which they will be applied:

**INPilot**- utilizes the pressure from the inlet of the valve, through internal passages, to the solenoid-pilot. In this type valve, only one pressure connection, the inlet, is necessary.

EXPilot- requires a separate auxiliary pressure line to the solenoid-pilot. Should be used when valve is controlling vacuum, when pressure will be below the minimum recommended for INPilot operation or when viscosity of controlled medium is such that it will impede the speed of actuation. In any case, the pressure source may be either air or liquid and is independent of the medium which is being controlled by the valve.

#### TYPE "G" UPRIGHT SOLENOID/PILOT (for 2-Position valves) TYPE "X" UPRIGHT SOLENOID/PILOT (for 3-Position valves)

Coils of actuator are placed on top of solenoid cap so as to be perpendicular to the longitudinal axis of the valve. Shortens overall length of valve. Used as standard for valves equipped with hazardous location solenoids (suffix "-XX") or plug-in solenoids, (suffix "-P").

#### STAINLESS STEEL TAG

#### **Engraving Options**

Versa's engraved tags are available in two configurations. Configuration one: is a simple text field

consisting of two lines of text, 20 characters maximum per line. The text can be specified as alpha, numeric or both.

Configuration two: is a text field with sequential numbering added. This option includes two lines of text. Line one is text. Line two allows for sequentially numbering the tag, 20 characters maximum per line.

2.25"	
ABC OIL	
P/N SV 966	

ABC OIL P/N SV 966 Field for Sequential Characters

### 13

Solenoid Vent Options

## WAY VALVES 3/2 and 3/3



Three-Way Valves may be either normally open or normally closed to the inlet in the un-actuated position. Three-Way Valves are usually used to control single acting cylinders or the pilots of other valves or devices. Two additional types of Three-Way Valves are available.

**Diverter:** a common inlet that directs flow to either one of two outlets.

Selector: two separate inlets that are alternately connected to a common outlet.



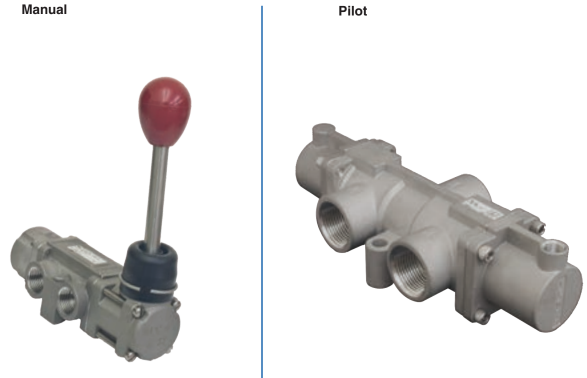
Series "V-316": partial vacuum to 200 psi (14 bar) pneumatic (Consult pressure rating chart on Page 6 for specific pressure rating of each valve.)

### **TYPES:**

### Shown: VSG-3501-316-PC-XX-D024

### **ACTUATION**

MANUAL, MECHANICAL, PILOT or SOLENOID-PILOT



Shown: VSL-3401-316

Shown: VSP-3701-316

PORT SIZES: 1/4," 3/8" 1/2" and 1" NPT

### **SPECIFICATIONS**



Refer to pages 6 through 9 for information concerning:

ConstructionPressure RangesSealsElectricalPort SizesTemperatureFlowFiltration

### **STANDARD FLOW PATTERNS**

Valves must be connected in accordance with the port markings so that the flow is from the inlet port to the outlet port or from outlet port to exhaust. The flow within the valve should never be reversed. Note: When used in a vacuum system, the vacuum pump is connected to the exhaust port

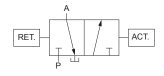
### THREE WAY

### 2 POSITION 3/2

### 1. VALVE NORMALLY CLOSED (actuator mounted on right end of valve)



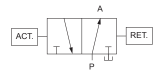




### 2. VALVE NORMALLY OPEN (actuator mounted on left end of valve)







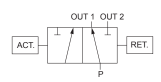
A

### **3 POSITION 3/3 (all ports blocked in the center position)**

To indicate substitute number "3" for fourth digit of product number. Otherwise Product Number and offset flow patterns remain the same.

TWO OUTLET (Diverter) 2 POSITION 3/2





To indicate substitute number "7" for first digit of product number.

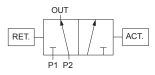
### **3 POSITION 3/3 (all ports blocked in the center position)**

To indicate substitute number "3" for fourth digit of product number. Otherwise Product Number and offset flow patterns remain the same.

TWO INLET (Selector) To indicate substitute number "8" for first digit of product number. 2 POSITION 3/2







### **3 POSITION 3/3** (all ports blocked in the center position)

To indicate substitute number "3" for fourth digit of product number. Otherwise Product Number and offset flow patterns remain the same.

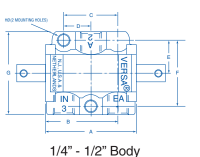
### WAY DIMENSIONS



HØ (3 MOUNTING HOLES)

Port hole locations and mounting hole size and locations shown in the individual Body Detail below apply to all Three-Way valves, regardless of type of actuation. The overall dimensions are shown for each type of valve.

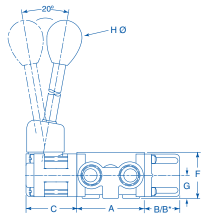
### **BODY DETAIL**

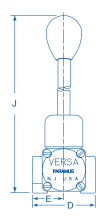


C\_\_\_\_

SIZE	-	4	E	3	(	2	[	)	1	Ε	F	-	Ģ	à	H	Ø
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	2.19	56	1.75	45	1.31	33	0.66	17	.80	20	1.59	40	2	51	0.27	6.7
1/2"	2.84	95	2.08	52.8	1.31	33	0.66	17	.80	20	1.59	40	2.5	63.5	0.27	6.7
1"	5.5	140	3.25	82.6	3.0	76	1.5	38.1	1.5	40	3.0	6.2	3.375	85.7	0.406	1.2

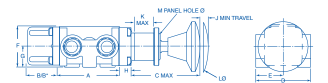
### HAND ACTUATED VALVES





SIZE		4	E	3	E	}*		С	[	2	E	Ε	ł	=	C	G	н	Ø		J
SIZE	in	mm																		
1/4" - 3/8"	2.19	55.6	1.15	29.2	1.78	45.2	1.65	41.9	2	51	1	25	1.56	39.6	0.75	21	0.56	14.3	6.3	160.3
1/2"	2.84	72	1.15	29.2	1.78	45.2	1.65	41.9	2.5	63.5	1.25	31.8	1.56	39.6	0.75	22	0.56	14.3	6.3	160.3
1"	5.5	140	2.01	0.51	—	—	1.65	41.9	3.75	95.2	1.88	47.8	2.5	63.5	1.19	30.2	0.56	14.3	8.72	221.5

### **BUTTON ACTUATED VALVES**



OIZE		A	I	в	E	*	CN	/lax	I	D	E	Ξ	ł	=	(	G	ŀ	ł	JN	lin	ł	<	L	Ø	N	Ø
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	2.19	55.6	1.15	29.2	1.78	45.2	3.31	84	2	51	1	25	1.56	39.6	0.75	21	0.44	11.2	0.34	8.6	0.90	22.9	1.81	46	1	25.4
1/2"	2.84	72	1.15	29.2	1.78	45.2	3.31	84	2.5	63.5	1.25	31.8	1.56	39.6	0.75	22	0.44	11.2	0.34	8.6	0.90	22.9	1.81	46	1	25.4
1/2 *Dimor			-					-									-					-				

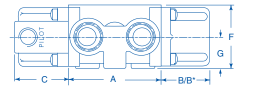
\*Dimensions for Spring-Centering Valves. For port and mounting hole locations for all valves shown above, refer to drawings top page 16.



WAY DIMENSIONS

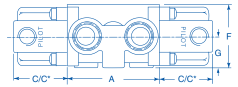
### **PIILOT ACTUATED VALVES** (and Spring Centering)

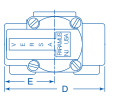
SINGLE PILOT





#### **DOUBLE PILOT**



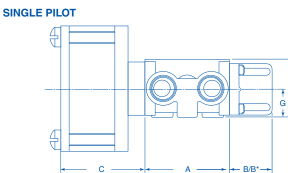


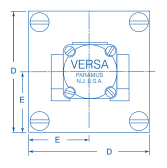
SIZE	ŀ	۸	E	3	E	<b>}</b> *	(	2	C	*	0	)	E	Ξ	F	=	(	G
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4"- 3/8"	2.19	55.6	1.15	29.2	1.78	45.1	0.94	23.8	2.17	55.1	2.19	55.6	1.19	30.2	1.56	39.6	0.75	19.1
1/2"	2.84	72	1.15	29.2	1.78	45.1	0.94	23.8	1.86	.047	2.5	47.1	1.25	31.8	1.56	39.6	0.75	19.1
1"	5.5	140	2.01	0.51	—	—	2	51	—	—	3.75	95.2	1.88	47.8	2.5	63.5	1.19	30.2
*Dimonoion/		0	- 0		- 1/-1													

F

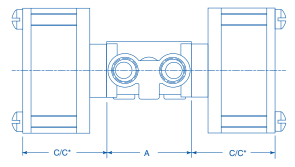
\*Dimensions for Spring-Centering Valves.

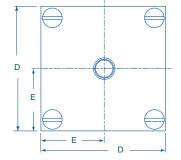
### **DIAPHRAGM ACTUATED VALVES** (and Spring Centering)





### **DOUBLE PILOT**





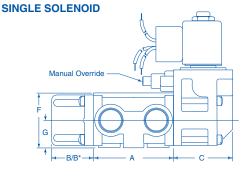
SIZ	-		A	E	3	E	3*	(	0	C	;*	[	2		Ξ	I	F
512	-	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4"- :	3/8"	2.19	55.6	1.15	29.2	1.78	45.2	2.0	51	2.3	58.4	3.25	82.6	1.63	41.3	1.5	38
1/2	,,	2.84	72	1.15	29.2	1.78	45.2	2.0	51	2.3	58.4	3.25	82.6	1.63	41.3	1.69	43

\*Dimensions for Spring-Centering Valves. For port and mounting hole locations for all valves shown above, refer to drawings top page 16.

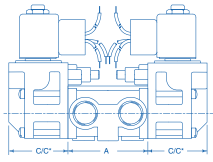


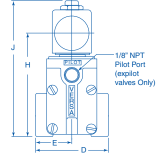


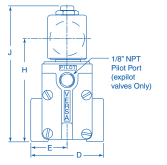
### **SOLENOID ACTUATED VALVES** (Non Hazardous Service)



#### DOUBLE SOLENOID

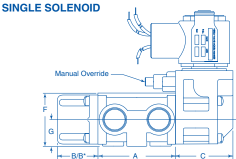




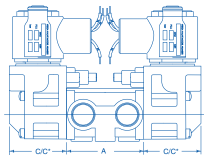


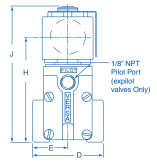
SIZE		Α	E	3	E	3*	(	С	C	*	I	D		E		F	(	3	I	-		J
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	2.19	55.6	1.15	29.2	1.76	45.1	1.62	41.3	2.54	64.6	2	51	1.0	25.4	1.56	39.6	2.98	75.7	2.86	72.5	3.75	95.3
1/2"	2.84	72.1	1.15	29.2	1.76	45.1	1.62	41.3	2.54	64.6	2.5	63.5	1.25	31.8	1.56	39.6	2.98	75.7	2.86	72.5	3.75	95.3
1"	5.5	139.7	2.01	151	—	—	2.01	151	—	—	3.75	95.3	1.88	47.6	5.17	131.3	4.29	109	5.17	131.3	4.29	109
*Dimensions	s for §	Spring	-Cente	ring Va	alves.																	

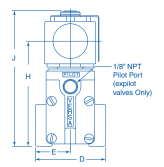
### **SOLENOID ACTUATED VALVES/INLINE** (Hazardous Service Valves -XX -XN)

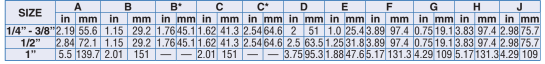


DOUBLE SOLENOID

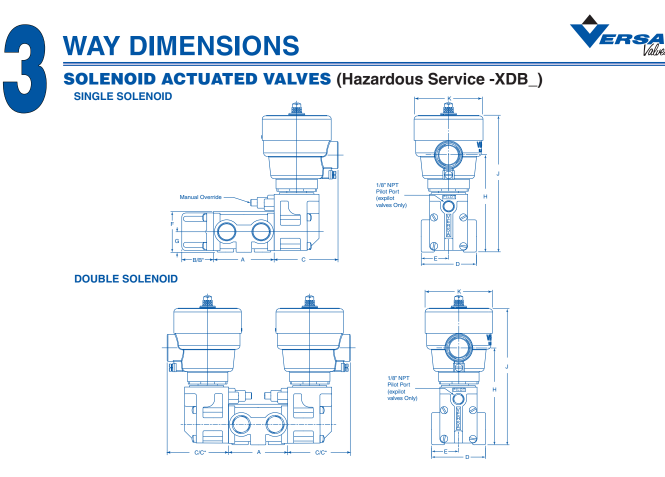






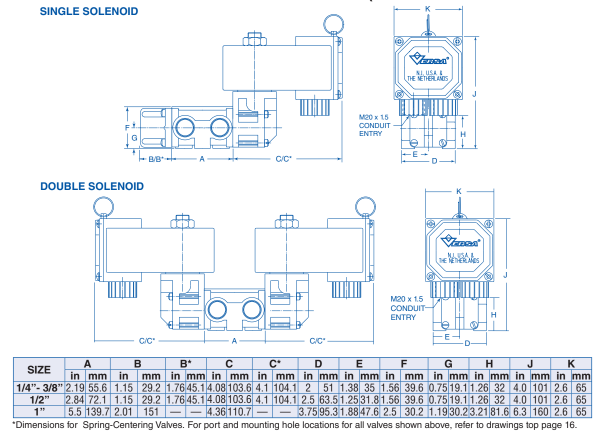


\*Dimensions for Spring-Centering Valves. For port and mounting hole locations for all valves shown above, refer to drawings top page 16.



SIZE		Α	E	3	B	*	(	C	C	*	[	)		E		F	(	G	ł	Н		J	ł	<
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4"- 3/8"	2.19	55.6	1.15	29.2	1.76	45.1	1.62	41.1	1.76	45.1	0.69	17.5	2	51	1.56	39.6	0.75	19.1	2.83	72	5.16	131.2	2.5	63.5
1/2"	2.84	72.1	1.15	29.2	1.76	45.1	1.62	41.1	1.76	45.1	0.69	17.5	2.5	63.5	1.56	39.6	0.75	19.1	2.83	72	5.16	131.2	2.5	63.5
1"	5.5	139.7	2.01	151	—	—	2.6	66	—	—	2.59	65.8	3.75	95.3	1.88	47.6	1.19	30.2	4.9	124.3	6.84	164	2.5	63.5
*Dimensions	for	Spring	-Cente	ering Va	alves.																			

### SOLENOID ACTUATED VALVES/INLINE (Hazardous Service Valves -XMA\_)





### WAY VALVES 5/2 and 5/3



Four-Way Valves are generally used to control double acting cylinders. They function to alternately direct pressure to one of two outlets at the same time exhausting pressure from the opposite outlet.

### NOMINAL PRESSURE RANGE

Series V-316: partial vacuum to 200 psi (14 bar) pneumatic. For hydraulic consult factory

(Consult pressure rating chart on Page 6 for specific pressure rating of each valve.)

### **BODY TYPES:**

#### Manual

The side-ported body provides threaded ports in the body of the valve.



Shown: VSL-4402-316

Shown: VSG-4522-316-PC-XX-D024

#### **ACTUATION**

MANUAL, MECHANICAL, PILOT or SOLENOID-PILOT

**Pilot** 



Shown: VSP-4302-316

PORT SIZES: 1/4, 3/8, and 1/2





Refer to pages 6 through 9 for information concerning:

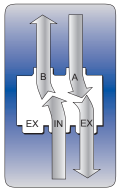
Construction Seals Port Sizes Flow Pressure Ranges Electrical Temperature Filtration

### **STANDARD FLOW PATTERNS**

#### ONE INLET, TWO OUTLETS, TWO EXHAUSTS

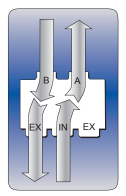
Valves must be connected in accordance with the port markings so that the flow is from the inlet port to the outlet port or from outlet port to exhaust. The flow within the valve should never be reversed. Note: When used in a vacuum system, the vacuum pump is connected to the outlet port

### **2 POSITION 5/2**



Inlet open to cylinder port B, cylinder port A, open to exhaust.

### **3 POSITION 5/3**



Inlet open to cylinder port A, cylinder port B open to exhaust.

RET. - ACT.

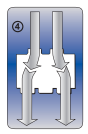
Diagrams below show center position only. Offset positions are same as shown above for 2-position types. To indicate particular center pattern required, substitute number shown within corresponding diagram for fourth digit of product number.



All ports blocked



Inlet open to both cylinder ports.

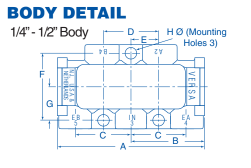


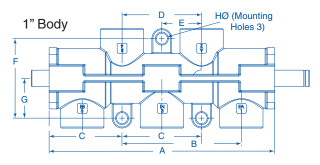
Cylinder ports open to exhaust.





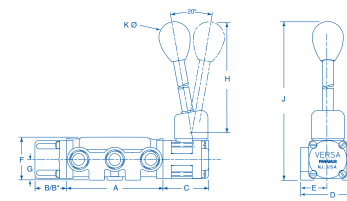
Port hole locations and mounting hole size and locations shown in the individual Body Detail below apply to all Four-Way valves, regardless of type of actuation. The overall dimensions shown for each type of valve actuation apply whether for side ported or sub-plate mounting type.





SIZE		Α	E	3	(	2	[	)	E	=	F	=	(	G	H	Ø
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	3.5	89	1.75	44.5	1.31	33.3	1.32	33.5	0.66	16.7	1.56	39.6	0.80	20.2	0.27	6.7
1/2"	4.0	101.6	2.0	51	1.31	33.3	1.32	33.5	0.66	16.7	1.56	39.6	0.80	20.2	0.27	6.7
1"	8.5	215.9	4.25	108	3	76.2	3	76.2	1.5	38.1	3	76.2	1.5	38.1	0.4	1.2

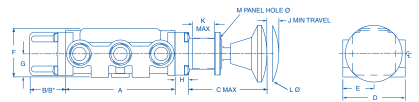
### **LEVER ACTUATED VALVES**



SIZE		A	E	3	E	<b>}</b> *	C	2		C	E	Ξ	I	=	C	G		н		J	к	Ø
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	3.5	89	1.15	29.2	1.78	45.2	1.65	41.9	2	51	1	25	1.56	39.6	0.75	19	4	101.6	6.3	160.5	0.56	14.2
1/2"	4	101.6	1.15	29.2	1.78	45.2	1.65	41.9	2.5	63.5	1.25	31.8	1.56	39.6	0.75	19	4	101.6	6.3	160.5	0.56	14.2
1"	8.63	219.1	2.01	51	_	_	2.01	51	3.75	95.3	1.88	47.6	2.5	63.5	1.19	30.2	4	101.6	8.72	221.5	0.56	14.2
*Dimensions	for §	Spring	-Cent	terina	Valv	es										· · · · · · · · · · · · · · · · · · ·						

Spring-Cer ١g

### **BUTTON ACTUATED VALVES**



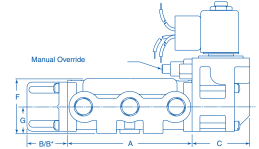
0175		Α	I	В	E	8*	CI	<i>l</i> lax	[	C	I	E	I	F	(	G	ł	1	JΝ	/lin	ł	K	L	Ø	Μ	Ø
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	3.5	88.9	1.15	29.2	1.78	45.2	3.31	84	2	51	1	25	1.56	39.6	0.75	21	0.44	11.2	0.34	8.6	0.90	22.9	1.81	46	1	25.4
1/2"	4.0	101.6	1.15	29.2	1.78	45.2	3.31	84	2.5	63.5	1.25	31.8	1.56	39.6	0.75	22	0.44	11.2	0.34	8.6	0.90	22.9	1.81	46	1	25.4

# WAY-MOUNTING DIMENSIONS

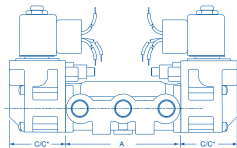


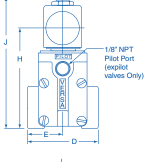
**SOLENOID ACTUATED VALVES (Non Hazardous Service)** 

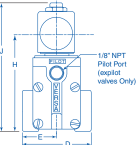
SINGLE SOLENOID



DOUBLE SOLENOID

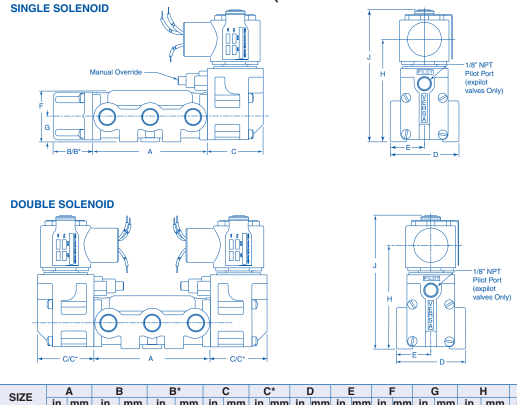






SIZE		A	E	3	E	<b>}</b> *		С	C	*	[	)		E		F	(	G		Н		J
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4"- 3/8"	3.50	88.9	1.15	29.2	1.84	47	1.62	41.3	2.54	64.6	2	51	1.0	25.4	1.56	39.6	0.75	19	2.86	72.6	3.75	95.2
1/2"	4.0	101.6	1.15	29.2	1.84	47	1.62	41.3	2.54	64.6	2.5	63.5	1.25	31.8	1.56	39.6	0.75	19	2.86	72.6	3.75	95.2
1"	8.63	219	2.01	51	—	—	2.01	51	—	_	1.88	47.8	2.5	63.5	1.19	30.2	1.19	30.2	5.39	136.9	5.39	136.9
*Dimensior	ns for	Sprin	g-Cent	ering V	alves.																	

**SOLENOID ACTUATED VALVES** (Hazardous Service Valves. see Page 7 - 9)



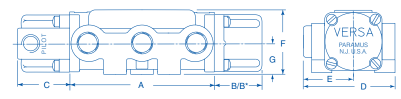
	SIZE	1	A	E	3	E	*		C	C	<b>,</b> *	1	כ		E	- 1	-	(	Э.		H		J
	SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
	1/4"- 3/8"	3.50	88.9	1.15	29.2	1.84	47	1.62	41.3	2.54	64.6	2	51	1.0	25.4	1.56	39.6	0.75	19	2.98	75.7	3.83	97.4
	1/2"	4.0	101.6	1.15	29.2	1.84	47	1.62	41.3	2.54	64.6	2.5	63.5	1.25	31.8	1.56	39.6	0.75	19	2.98	75.7	3.83	97.4
	1"	8.63	219	2.01	51	—	—	2.01	51	—	—	3.75	95.3	1.88	47.8	2.5	63.5	1.19	30.2	5.14	130.5	4.3	109.2
*	Dimensions	for S	pring-(	Center	ing Val	ves. Fo	or port	and r	nount	ing h	ole lo	catio	ns foi	r all v	/alves	sho	wn ab	oove,	refer t	to drav	wings t	op pa	ge 22.



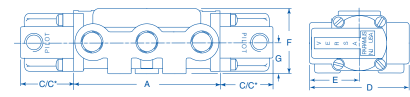
# WAY-MOUNTING DIMENSIONS

**PIILOT ACTUATED VALVES** 

SINGLE PILOT

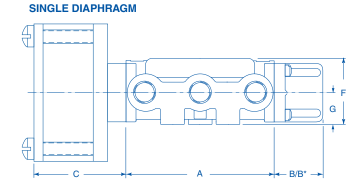


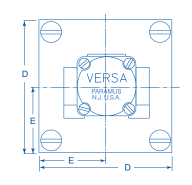
#### **DOUBLE PILOT**

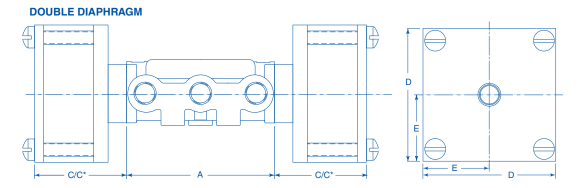


SIZE		Α	E	-	E	· · · · · ·	(	2	•	*	0	)	I	Ξ	F	-	(	G
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4" - 3/8"	3.5	88.9	1.15	29.2	1.78	45.1	1.25	31.8	2.17	55	2.19	55.6	1.19	30.2	1.56	39.6	0.75	19.1
1/2"	4.0	101.6	1.15	29.2	1.78	45.1	1.25	31.8	2.17	55	2.5	47.1	1.25	31.8	1.56	39.6	0.75	19.1
1"	8.63	219.1	2.01	0.51	—	—	2.01	0.51	—	—	1.88	47.8	2.5	63.5	1.19	30.2	1.19	30.2
Dimensions for Spring-Centering Valves.																		

### **DIAPHRAGM ACTUATED VALVES**







 SIZE
 A
 B
 B\*
 C
 C\*
 D
 E
 F
 G

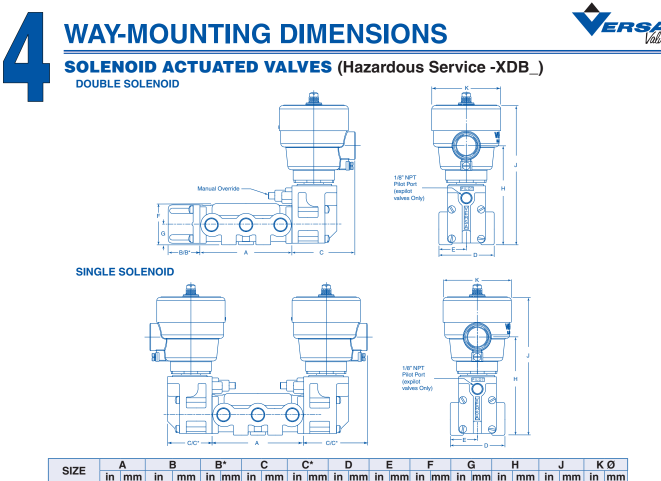
 1/4" - 3/8"
 3.5
 88.9
 1.15
 29.2
 1.75
 45.1
 2.0
 51
 2.3
 58.4
 3.25
 82.6
 1.63
 41.3
 1.56
 39.6
 0.75
 19.1

 1/2"
 4.0
 101.6
 1.15
 29.2
 1.75
 45.1
 2.0
 51
 2.3
 58.4
 3.25
 82.6
 1.63
 41.3
 1.56
 39.6
 0.75
 19.1

 1/2"
 4.0
 101.6
 1.15
 29.2
 1.75
 45.1
 2.0
 51
 2.3
 58.4
 3.25
 82.6
 1.63
 41.3
 1.56
 39.6
 0.75
 19.1

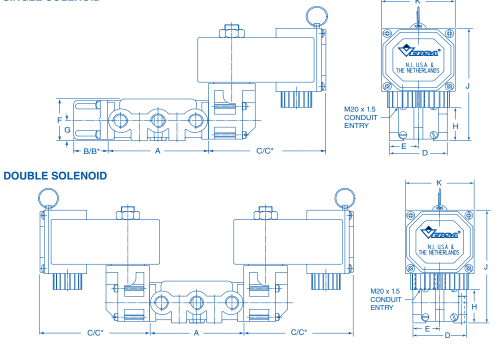
 \*Dimensions for
 Spring-Centering Valves.
 51
 2.3
 58.4
 3.25
 82.6
 1.63
 41.3
 1.56
 39.6
 0.75
 19.1

For port and mounting hole locations for all valves shown above, refer to drawings top page 22.



SIZE		A		3																н		J		Ø
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4"- 3/8"	3.50	88.9	1.15	29.2	1.84	47	2.31	58.7	2.94	74.7	2	51	1.0	25.4	1.56	39.6	.75	19.1	2.83	72	5.16	131.2	2.5	63.5
-	-			29.2			-		-		-													
1"	8.63	219.1	2.01	51	—	—	13.8	350.5	—	—	3.75	95.3	1.88	47.8	2.5	63.5	1.19	30.2	4.9	124.3	6.5	165	2.5	63.5
*Dimension	s for	Sprin	g-Cent	ering V	alves	5.																		





SIZE		Α	E	3	E	3*	(	С	(	C*		C	l	Ē		F	(	G	ŀ	H		J	ł	<
SIZE	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4"- 3/8"	3.50	88.9	1.15	29.2	1.84	47	1.62	41.3	4.1	104.1	2	51	1	25	1.56	39.6	0.75	19.1	1.0	25.4	4.0	101	2.6	65
1/2"	4.0	101.6	1.15	29.2	1.84	47	1.62	41.3	4.1	104.1	2.5	63.5	1.25	31.8	1.56	39.6	0.75	19.1	1.0	25.4	4.0	101	2.6	65
1"	8.63	219.1	2.01	51	—	—	4.36	110.7	—	—	2.31	5.87	1.88	47.8	2.5	63.5	1.19	30.2	2.7	68.6	5.7	144.8	2.6	65
*Dimensior	ns for	Sprin	a-Cent	erina \	/alve	s. Fo	r por	t and r	nour	tina h	ole lo	catio	ns fo	or all v	alves	s sho	wn a	bove.	refe	r to di	awin	as top	page	22.

### **Combination Actuators**



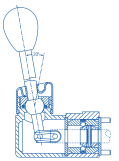
Combination Actuators are a combination of two actuating devices into one unit that can be applied to either end of a valve body assembly. This allows for a third actuating device to be applied to the opposite end of the valve body assembly.

Use of Combination Actuators allows for control of various interlock circuits, and in many cases reduces the total number of valves and overall circuitry required

### Manual

\* Hand Lever-Two Detent Cap Assembly CA-4302-69L-316-113LE For 1/4"Thru 1/2"Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-113LE."



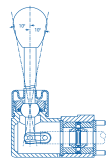
Hand Lever-Spring Center (D — One Direction) Cap Assembly CA-4302-69L-316-135LE For ¼"Thru ½" Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-135LE"

### \* Hand Lever-Three Detent Cap Assembly CA-4302-69L-316-114LE For ¼"Thru ½" Valves

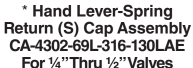
involved.

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-114LE."



Button-Two Detent Cap Assembly CA-4302-86-316-115E For ¼"Thru ½" Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-115E."



for control of intricate systems.

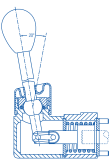
Cross section drawings and descriptions are

presented here for understanding of actuator

function. They are indicated in the product number by use of the prefix "A" and the appropriate suffix

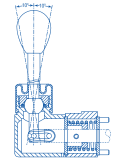
that represents the specific Combination Actuator

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "\" and suffix detail "-130LAE."



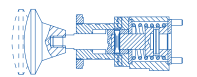
Button-Spring Return (R) Cap Assembly CA-4302-86-316-136E For ¼" Thru ½" Valves

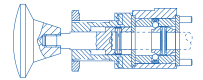
This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-136E."





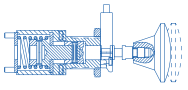
For 1/4" Thru 1/2" Valves This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-136PE."

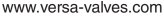


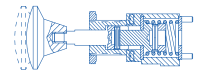


Button-Reverse Spring Return with Manual Latch CA-4302-86-316-136DRE For ¼"Thru ½" Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-136DRE."

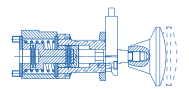






Button-Spring Return with Manual Latch CA-4302-86-316-181DRE For ¼"Thru ½" Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter 'A' and suffix detail "-181DRE."



26

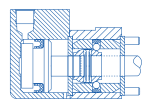
### **Combination Actuators** - Special Purpose Actuators



### Pilot

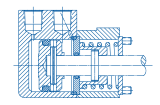
#### Pilot-Two Detent Cap Assembly CA-4302-64-316-150E For 1/4"Thru 1/2"Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-150E."



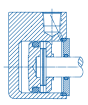
### Pilot, Push/Pull, Spring Center CA-4302-83-316-4003PE For ¼"Thru ½"Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-4003PE."



### Pilot, Pull CA-4302-64-316-PTP For ¼"Thru ½"Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-PTP."

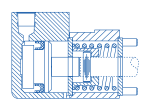


### Pilot Pull Type "AIR LATCH" hold function only CA-4302-64-316-301RE For 1/4"Thru 1/2"Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-301 RE"

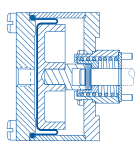
### Pilot-Spring Return (S) Cap Assembly CA-4302-64-316-159E For ¼"Thru ½" Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-159E."



### Diaphragm-Spring Return (S) Cap Assembly CA-4302-87-316-160E For 1/4"Thru 1/2" Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-160E."



### Solenoid/Pilot

### Solenoid/Pilot-2 Detent Cap Assembly CA-4302-84-316-173E (EXPilot) CA-4322-84-316-173E (INPilot) For 1/4"Thru 1/2"Valves

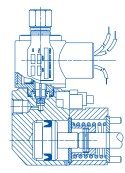
This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-173E."

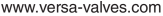
### Solenoid/Pilot- Reverse Spring Return (R) Cap Assembly CA-4302-84-316-138E (EXPilot) CA-4322-84-316-138E (INPilot) For 1⁄4"Thru 1⁄2"Valves

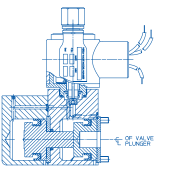
This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-138E."

### Solenoid/Pilot- Dual Piston Assembly CA-4302-84-316-DP (EXPilot) CA-4322-84-316-DP (INPilot) For ¼"Thru ½"Valves

This Cap Assembly is denoted in the prefix letters of the valve product no. by the letter "A" and suffix detail "-DP."







-RS Flow Schematic

### Push Pull Solenoid Suffix - PPG

### **General Description**

A dual solenoid valve with a hand lever. The design concept is to provide the functionality of a dual coil, 2-position valve with the addition of manual control or any other actuator. The valve operates as standard 2-position requiring only momentary electrical contact to shift valve. Various manual actuators are available. The lever shown is an "L" type which can be manually set in either offset position when the solenoid valve is de-energized.

### Redundant Solenoid 2002, Suffix -RS

**General Description** 

When parallel electronic control circuits are utilized in a system, if a complete control circuit fails or requires maintenance, the parallel circuit will keep the system running. In a parallel circuit Versa's Redundant Valve functions the same as a solenoid operated-spring return valve, except that it has two solenoids (one for each of the parallel circuits) rather than one solenoid. Either or both of these solenoids will shift and maintain the controlled device in the shifted position. Both solenoids must be de-energized to return the controlled device to the un-shifted position. The use of one Redundant Valve can replace multiple valves and components to accomplish the same function. This function can be considered as a (2002).

### Shut Off Valve 1002, Suffix -SOV

### General Description

While the *Shut off Valve* looks similar to the *Redundant Solenoid Valve* (shown above) the internal pilot circuit is different. The -SOV option provides a series pilot control circuit that requires both coils, a primary and a secondary, to be energized in order for the valve to shift. Conversely if the electrical signal to either coil is removed the valve will return to the de-energized position. This function can be considered as a (10o2), where various control devices (e.g., temperature, pressure switches) could be wired in series with each coil. The actuation of any one of these devices, attached to either coil, would interrupt the signal to the coil and cause the valve to shift to the de-energized position.



-SOV Flow Schematic







-PPG Flow Schematic

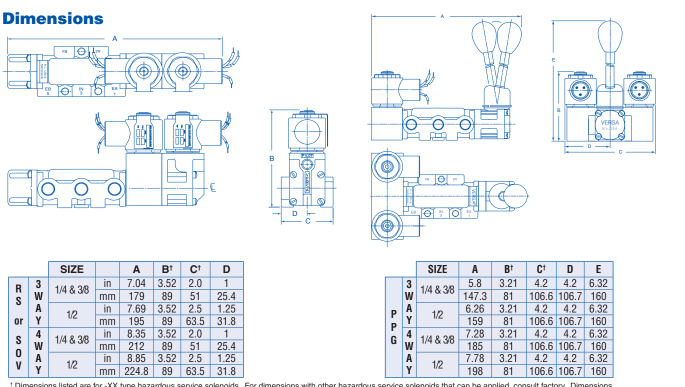


### How to specify SPECIAL PURPOSE DUAL SOLENOID VALVES

<u>V</u> <u>SA</u> - <u>3</u> <u>5</u> * <u>2</u> <u>1</u> - <u>316</u> - <u>RS</u> (OPTIONS)
V = V Series
LA = -PPG with Lever IA = -PPG with Button AA = -PPG with Latch, see page 28 SA = -RS -SOV with Spring Return AA = -RS -SOV with Latch, see page 28
3 = Three-way 4 = Four-way
3 = 1/4"NPT         4 = 3/8"NPT         5 = 1/2"NPT
2 = Threaded sideports-INPilot solenoid: no auxiliary pilot required.
1 = 3-way NC 2 = 3-way NO, 4-way/2-position 3 = 4-way/3-Position (blocked center) 4 = 4-way/3-Position (exhaust ports open in center)
316 = Stainless steel valve identifier.
SPECIAL PURPOSE DUAL SOLENOID VALVES SUFFIX -RS -SOV -PPG
OPTIONS         (Refer to pages 8 to 9 for specific certifications, standards & classifications, approvals, protective codes and voltage codes.)

\*Not available in 1".

Installation, Filtration And Lubrication Valves have no limitations on mounting orientation. 40 to 50 micron filtration and general purpose lubricating oil ISO, ASTM viscosity grade 32 recommended.



<sup>†</sup> Dimensions listed are for -XX type hazardous service solenoids. For dimensions with other hazardous service solenoids that can be applied, consult factory. Dimensions for standard non-hazardous service solenoids will be slightly less than those listed.

### VERSA LATCHING/MANUAL RESET VALVES



Latching/Manual Reset Three-Way Valve, Solenoid Actuated

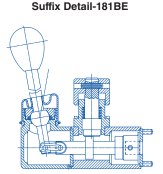
(VAG-3521-316-181D-XDBT1-D024 shown)

Latching valves are particularly suited to applications where it is desirable or mandatory to manually reset or restart a system. A typical application could involve the emergency shutdown of automatically monitored process operations. Loss or interruption of the control signal to the valve actuator causes the valve to shift, latch and shut-down a process step. When the signal is restored the valve remains in the latched position until the operator manually unlatches it and allows the process step to resume. Positive latching in such an application is vitally important since many process operations are sequential and one step must not be started until the one ahead of it has started.

This example is only one of many which can be accommodated through the use of Versa's Latching Valves. A wide range of functional types, port sizes, actuators, and latching arrangements provides the engineer with a complete choice of valves to meet the requirement of the application.

The Latching Device actuator consists of an integral spring for returning the valve plunger, and an inline hand operator where needed to manually shift the valve. The specific Latching Device may be attached to any Series V-316 valve body size or style. Typically the actuator on the opposite end of the valve body would be an automatic type such as a solenoid, a remote pressure pilot, or a low pressure diaphragm actuator.

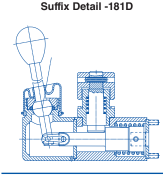
### LATCHES IN ACTUATED POSITION



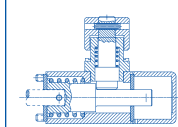
Latches automatically when plunger shifts on signal. Unlatching allows plunger to be returned by hand.



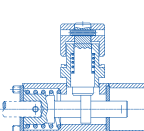
### LATCHES IN UNACTUATED POSITION



#### Suffix Detail -3358E



#### Suffix Detail-3358AE



Unlatching allows valve spool to be shifted manually or on signal. Spring returns valve spool automatically when signal is removed, and valve latches. (If hand lever is not required, see suffix -3358 below.)



Unlatching allows plunger to shift on signal. Spring returns plunger automatically and valve latches. (If hand lever is required for manual actuation see suffix -181D above.)



Latches automatically when valve spool shifts on Unlatching allows signal. the spring to return valve spool automatically. (If hand lever is required for manual actuation see suffix -181C above.)



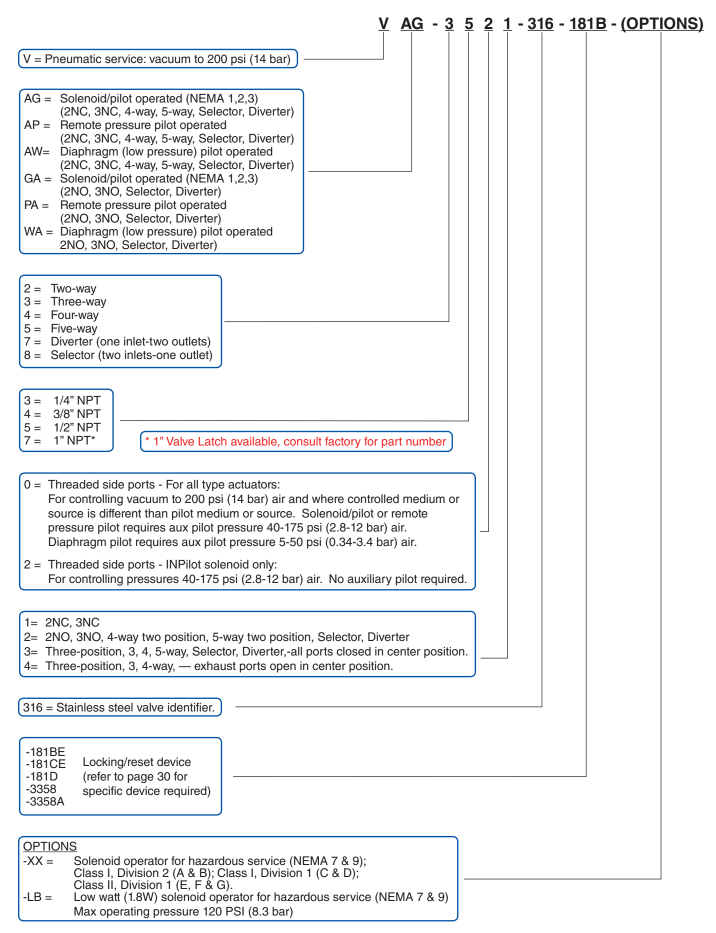
Suffix Detail -181CE

Latches automatically when valve spool has been shifted on signal or manually against the spring. Unlatching allows the spring to return the valve spool automatically. (If hand lever is not required, see suffix -3358A bottom right.)



### LATCHING/RESET VALVES





Consult factory for specific certifications, standards & classifications, approvals, and protective codes.

## **VERSA** SOLENOID CONTROL SYSTEM TEST VALVE



### **ByPass Valve**

#### **General Description**

Versa's ByPass valve provides an option for testing solenoid valve control circuits in applications where closing down or "shutting in" the system is not an option. The ByPass valve allows the testing and replacement of a component within the circuit without shutting down the main system. Versa's solution is simple to apply, operate and is accomplished in one valve. The basic valve is a 3-position manual valve. Operation is as follows:

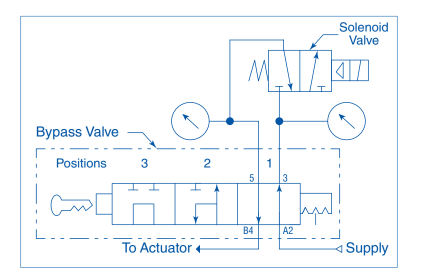
**Position 1.** This position is the <u>normal</u> position or the regular operation mode.

**Position 2.** This position places the control circuit in the <u>test</u> mode. In this position the ByPass valve allows pressure to the circuit for testing while maintaining pressure on the actuator. With pressure to solenoid inlet and solenoid circuit outlet blocked/isolated this position allows complete testing of solenoid circuit without shutting down the system.



**Position 3.** This position places the control system in a <u>replace</u> mode. Should it be determined that a component in the control circuit needs to be repaired and or replaced this position allows total isolation from pressure while still holding system pressure to actuator.

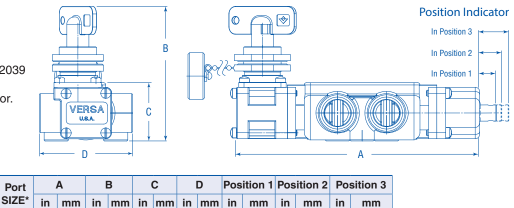
Based on Versa proven V-316 series high flow valve. Actuation is available as a rotary switch or key operated. Optional position indication available.



### **Dimension Drawing**

VAU-450X-316-314E\*\*\*-9E-2039 is shown with key actuation and optional position indicator.

1/2



16

0.80

20.5

\*For ¼" port size see C-316 Series Bulletin. Not available in 1". For port and mounting hole locations refer to drawings top page 22

6.52 166 3.61 92 1.56 39.7 2.5 63.5 0.45 11.5 0.63



### Palm Button Actuated, 3-Way or 4-Way Valves

### LOCKOUT

The Versa Lockout valve is available in two configurations, locked in one position only or locked in either closed or open position

The LOVBE is an OSHA approved 3-Way, Lockout valve that is Normally Closed in the locked position, blocking the inlet and bleeding all air in the system to atmosphere.

The LOVEE is available as a 3-Way or 4-Way valve that can be locked in either open or closed position.

### **INDICATOR**

Versa's new -403RG option for the V-316 Series valves offers pressure indication on a manually operated, 3-way valve.

The valve's visual indication will reveal whether a circuit is pressurized or vented.

The Pressure Indicator (Suffix -403RG) signals, through the use of colored indicators, the presences of pressure at valve A port. Red indicates that there is no pressure on the A port, while green indicates that the A port is pressurized and the valve is in the actuated position.

Other colors available.



Options Suffix -LOVBE Lock out in one position Suffix -LOVEE Lock out in both positions Suffix -125R Red Button Suffix -125G Green button

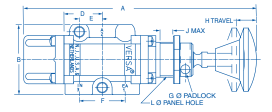


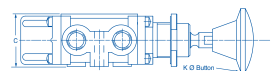
#### VIZ-3301-316-403RG Shown

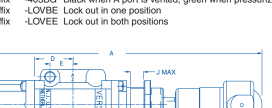
Ontions

optionio		
Suffix	-403RG	Red when A port is vented, green when pressurized
Suffix	-403YG	Yellow when 'A' port is vented, green when pressurized
Suffix	-403BG	Black when A port is vented, green when pressurized
Suffix	-LOVBE	Lock out in one position

Suffix









DIMENCI	DIMENSIONS	PORT		Α	I	в	(	0	[	)	E	Ξ	ł	F	G	Ø	ŀ	1		J	K	Ø	L	Ø
DIMENSI	UNS	SIZE*	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
	3	1/4"- 3/8"	6.3	101.6	2.0	51	1.5	38.1	1.09	29.2	0.66	16.7	0.62	15.8	0.26	6.5	0.34	8.6	0.5	12.7	1.81	46	1.0	25.4
Laskaut	WAY	1/2"	6.9	175	2.5	63.5	1.56	39.6	1.42	36	0.66	16.7	1.32	33.5	0.26	6.5	0.34	8.6	0.5	12.7	1.81	46	1.0	25.4
LOCKOUT	Lockout 4	1/4"- 3/8"	7.28	193.5	2.0	51	1.56	39.6	1.75	44.5	0.66	16.7	1.26	32.5	0.26	6.5	0.34	8.6	0.5	12.7	1.81	46	1.0	25.4
	WAY	1/2"	8.12	206	2.5	63.5	1.56	39.6	2.0	51	0.66	16.7	1.31	33.3	0.26	6.5	0.34	8.6	0.5	12.7	1.81	46	1.0	25.4
	3	1/4"- 3/8"	7.96	202.2	2.0	51	1.5	38.1	1.09	29.2	0.66	16.7	0.62	15.8	0.26	6.5	0.34	8.6	0.5	12.7	1.38	35	1.0	25.4
lu dia atau	WAY	1/2"	8.3	209.5	2.5	63.5	1.56	39.6	1.42	36	0.66	16.7	1.32	33.5	0.26	6.5	0.34	8.6	0.5	12.7	1.38	35	1.0	25.4
	4	1/4"- 3/8"	8.91	226.3	2.0	51	1.56	39.6	1.75	44.5	0.66	16.7	1.26	32.5	0.26	6.5	0.34	8.6	0.5	12.7	1.38	35	1.0	25.4
	WAY	1/2"	9.41	259	2.5	63.5	1.56	39.6	2.0	51	0.66	16.7	1.31	33.3	0.26	6.5	0.34	8.6	0.5	12.7	1.38	35	1.0	25.4

\*Not available in 1"



### **Modular Air Package**

### **Based on the V-316 Series**

### **General Description**

The Versa Modular Air Package is a compact air management system, based on V-316 Series components, that will provide a full range of pneumatic accessories and functions to meet the needs of most control systems in the actuator control industry. Major components are shutoff and check valves, filter/regulators, speed controls and directional control valves.

### **Design Benefits**

Versa's VMAP simplifies the design process by combining all the components of a common circuit into one integrated assembly. Whether a standard shutoff circuit or an intricate control system, VMAP has the features to meet the requirements of any control project. VMAP will reduce engineering, components, vendors, costs, weight and save time.

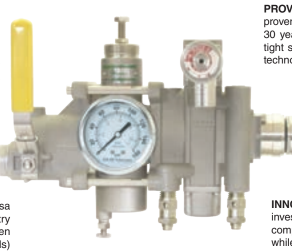
**TROUBLE FREE.** Designed with integral assembly flanges combined with all O ring interface sealing and standard fasteners. Long leak free service life is accomplished. No custom or flat gaskets to leak or brackets to fail.

**EFFICIENCY. VMAP's** modular design effectively groups common automation and controls components together in user approved groupings to combine features and reduce size and weight.

**TECHNOLOGY.** Utilizing the latest in computer aided design and finite element software flow is maximized yielding the highest flow in the smallest of packages.

**CUSTOM CIRCUITRY** is achieved through modular design by simply combining various components to create the desired circuit

**RELIABILITY.** The reliability of the Versa V-316 Series combined with industry approved materials yields a proven product. SIL (Safety Integrity Levels) exceeding most application requirements.



**PROVEN. VMAP** is based on Versa's field proven V-316 Series product. Having over 30 years of acceptance in providing bubble tight sealing though Versa's packed plunger technology.

> FLEXIBILITY. Many standard and custom circuits are easily created using the VMAP modular concept.

**INNOVATIVE.** Through the use of investment casting technology main components are integrated saving space while reducing potential leakage points.

#### **ENGINEERING BENEFITS**

- Standard or custom circuits available utilizing VMAP's modular components.
- Convenience of one purchase order and one vendor.
- No need for developing Bill of Materials for fittings, tubing and bracketing.
- No need for designing a complete layout of many different system components.
- No need for designing brackets for many individual components.

### FIELD BENEFITS

• Ease of repair: By removing a few screws the various modules can be disassembled and inspected, no tubing or fittings to remove.

- Field configurability of function after installation: Add more valves as the requirements of the process change.
- 10 year warranty



See VMAP Bulletin online at Versa Website



VMAP and Panel shown at scale

### **INSTALLATION BENEFITS**

- Reducing fittings, tubing and related labor costs
- Reduction in size and weight
- One component to mount

### **Current Technology**



### **MISCELLANEOUS INFORMATION**

### Hazardous Location Combination Suffix Details Cross Reference Chart

	Suffix Reference	North A	merican (-XX) (Cont.)		ATEX (	-XN) (Cont.)
Suffix	Description	Combination		Combir	ation	Included Suffix
-CD	72" wire leads	Suffix	Included Suffix	Suff		
-D14	Solenoid vent, water proof nut	-XXK	-XX, -HT, -LB, -PC, -ST	-XNQ	->	(N, -HT, -LB
-H2E	1/8" npt Solenoid vent	-XXK4	-XX, -D14, -HT, -LB, -PC, -ST	-XNR		(N, -LB
-HE	1/4" npt Solenoid vent	-XXL	-XX, -PC	-XNS	->	(N, -LA, -ST
-HT	Class H coil	-XXL4	-XX, -D14, -PC	-XNU		(N, -HT, -LB, -ST
-L14	Solenoid vent dust nut	-XXM	-XX, -HT, -PC	-XNV		(N, -LA
-LA	0.85 watt Solenoid	-XXM4	-XX, -D14, -HT, -PC	-XNX	->	(N, -LB, -PS
-LB	1.8 watt Solenoid	-XXN	-XXLBPC	-XNWS	->	(N, -VJBT, -LB, -PS
-LV	0.85 watt (World Solenoid)	-XXN4	-XX, -D14, -LB, -PC			
-LX	1.8 watt (World Solenoid)	-XXP	-XX, -HT, -LB, -PC	W	orld Soleno	id (-XDB, -XT, -XV)
-LZ	0.5 watt (World Solenoid)	-XXP4	-XX, -D14, -HT, -LB, -PC	1		
-PC	Potted coil, NEMA 4	XXQ	-XX, -BT4, -ITI, -LB, -F 0	1	tion Suffix	Included Suffix
-PS	Potted coil, male conduit;			1.8 Watt	0.85 Watt	
-ST	Stainless Solenoid housing	-XXQ4	-XX, -D14, -HT, -LB	-XDBS1	-XDBS1C	-XDBS, -HT, -LX
-XDBS	World Solenoid**	-XXR	-XX, -LB	-XDBS2	-XDBS2C	-XDBS, -HT, -LX, -H2E
-XDBT	World Solenoid**	-XXR4	-XX, -D14, -LB	-XDBS3	-XDBS3C	-XDBS, -HT, -LX, -HE
-VJBT	Add on Junction Box	-XXS	-XX, -LA, -ST	-XDBS4	-XDBS4C	-XDBS, -HT, -LX, -L14
-XN	ATEX Solenoid	-XXS4	-XX, -D14, -LA, -ST	-XDBS5	-XDBS5C	-XDBS, -HT, -LX, -303D
-XT	World Solenoid**	-XXU	-XX, -HT, -LB, -ST	-XDBS6	-XDBS6C	-XDBS, -HT, -LX, -H2E, -303D
-XV	World Solenoid, North America	-XXU4	-XX, -D14, -HT, -LB, -ST	-XDBS7	-XDBS7C	-XDBS, -HT, -LX, -HE, -303D
-XX	North American Solenoid	-XXV	-XX, -LA	-XDBS8	-XDBS8C	-XDBS, -HT, -LX, -L14, -303D
-303D	Integral diode	-XXV4	-XX, -D14, -LA	-XDBS9	-XDBS9C	-XDBS, -HT, -LX, -D14
		-XXW	-XX, -CD, -HT, -H2, -PC, -ST	-XDBS10	-XDBS10C	-XDBS,-HT,-LX,-D14, -303D
	North American (-XX)	-XXW4	-XX, -D14, -CD, -HT, -PC, -ST	-XDBT1	-XDBT1C	-XDBT, -HT, -LX
Combinat	ion Included Suffix			-XDBT2	-XDBT2C	-XDBT, -HT, -LX, -H2E
Suffix			ATEX (-XN)	-XDBT2	-XDBT2C	-XDBT, -HT, -LX, -HE
-XXA	-XX, -HT	Combination	Included Suffix	-XDBT3	-XDBT30	-XDBT, -HT, -LX, -L14
-XXA4	-XX, -D14, -HT	Suffix		-XDBT4 -XDBT5	-XDBT4C	-XDBT, -HT, -LX, -303D
-XXB	-XX, -PS	-XNA	-XN, -HT			
-XXB4	-XX, -D14, -PS	-XND	-XN, -ST	-XDBT6	-XDBT6C	-XDBT, -HT, -LX, -H2E, -303D
-XXC	-XX, -HT, -PS	-XNE	-XN, -PC, -ST	-XDBT7	-XDBT7C	-XDBT, -HT, -LX, -HE, -303D
-XXC4	-XX, -D14, -HT, -PS	-XNE4	-XN, D14, -PC, -ST	-XDBT8	-XDBT8C	-XDBT, -HT, -LX, -L14, -303D
-XXD	-XX, -ST	-XNF	-XN, -HT, -ST	-XDBT9	-XDBT9C	-XDBT, -HT, -LX, -D14
-XXD4	-XX, -D14, -ST	-XNG	-XN, -LB, -ST	-XDBT10	-XDBT10C	
-XXE	-XX, -PC, -ST	-XNH	-XN-HT, -PC, -ST	-XV1	-XV1C	-XV, -HT, -LX
-XXE4	-XX, -D14, -PC, -ST	-XNJ	-XN, -LB, -PC, -ST	-XV2	-XV2C	-XV, -HT, -LX, -H2E
-XXF	-XX, -HT, -ST	-XNJ4	-XN, -D14, -LB, -PC, -ST	-XV3	-XV3C	-XV, -HT, -LX, -HE
-XXF4	-XX, -D14, -HT, -ST	-XNK	-XN, -HT, -LB, -PC, -ST	-XV4	-XV4C	-XV, -HT, -LX, -L14
-XXG	-XX, -LB, -ST	-XNL	-XN, -PC	-XV9	-XV9C	-XV, -HT, -LX, -D14
-XXG4	-XX, -D14, -LB, -ST	-XNL4	-XN, -D14, -PC	-XT1	-XT1C	-XT, -HT, -LX
-XXH	-XX, -HT, -PC, -ST	-XNM	-XN, -HT, -PC	-XT2	-XT2C	-XT, -HT, -LX, -H2E
-XXH4	-XX, -D14, -HT, -PC, -ST	-XNN	-XN, -LB, -PC	-XT3	-XT3C	-XT, -HT, -LX, -HE
-XXJ	-XX, -LB, -PC, -ST	-XNN4	-XN, -D14, -LB, -PC	-XT4	-XT4C	-XT, -HT, -LX, -L14
-XXJ4	-XX, -D14, -LB, -PC, -ST	-XNP	-XN, -HT, -LB, -PC	-XT9	-XT9C	-XT -HT, -LX, -D14

### **Recommended Hazardous Location Solenoid Option Packages**

(For complete specifications please see above and page 8)

		Certificatio	on/Power	
	North America	n - CSA	ATEX - IECEx	- INMETRO
Enclosure/Wire	Standard Power	Low Watt*	Standard Power	Low Watt*
Steel, Electroless Nickel Plated, 24 Inch Leads	-XXL4	-XXN4	-XNL4	-XNN4
Stainless Steel, High Performance 430 type, 24 Inch leads	-XXE4	-XV9	-XNE4	-XT9**
Stainless Steel, 316L type, Junction Box with Terminal Strip	—	-XDBT9**	—	-XDBS9**

\*1.8 watt solenoid. Also available 0.85 watt, see cross reference chart above, 1.8 & 0.85 not available on E. For 0.50 watt, consult factory. \*\*All the –XDBS, -XDBT & -XT solenoids are "World Solenoids" certified for North America, ATEX, IECEx and INMETRO. For additional certifications consult factory. -XV solenoids certified for North America. See page 8 for additional options.



Versa has been supplying the fluid power industry with pneumatic and hydraulic components for over 50 years. We have built a reputation for quality that is unsurpassed in the market for high performance solenoids. pneumatic relays, resets and pilot valves.



### WARNINGS REGARDING THE DESIGN APPLICATION, INSTALLATION AND SERVICE OF VERSA PRODUCTS

The warnings below must be read and reviewed before designing a system utilizing, installing, servicing, or removing a Versa product. Improper use, installation or servicing of a Versa product could create a hazard to personnel and property.

#### DESIGN APPLICATION WARNINGS

Versa products are intended for use where compressed air or industrial hydraulic fluids are present. For use with media other than specified or for non-industrial applications or other applications not within published specifications, consult Versa.

Versa products are not inherently dangerous. They are only a component of a larger system. The system in which a Versa product is used must include adequate safeguards to prevent injury or damage in the event of system or product failure, whether this failure be of switches, regulators, cylinders, valves or any other system component. System designers must provide adequate warnings for each system in which a Versa product is utilized. These warnings, including those set forth herein, should be provided by the designer to those who will come in contact with the system.

Where questions exist regarding the applicability of a Versa product to a given use, inquiries should be addressed directly to the manufacturer. Confirmation should be obtained directly from the manufacturer regarding any questioned application prior to proceeding.

#### INSTALLATION, OPERATION AND SERVICE WARNINGS

Do not install or service any Versa product on a system or machine without first depressurizing the system and turning off any air, fluid, or electricity to the system or machine. All applicable electrical, mechanical, and safety codes, as well as applicable governmental regulations and laws must be complied with when installing or servicing a Versa product.

Versa products should only be installed or serviced by qualified, knowledgeable personnel who understand how these specific products are to be installed and operated. The individual must be familiar with the particular specifications, including specifications for temperature, pressure, lubrication, environment and filtration for the Versa product which is being installed or serviced. Specifications may be obtained upon request directly from Versa. If damages should occur to a Versa product, do not Operate the system containing the Versa product. Consult Versa for technical information.

Versa Products Company, Inc. 22 Spring Valley Road Paramus, New Jersey 07652 USA Phone: (201) 843-2400 Fax: (201) 843-2931 Versa BV Prins Willem Alexanderlaan 1427 7321 GB Apeldoorn The Netherlands Phone: +31-55-368-1900 Fax: +31-55-368-1909

### LIMITED WARRANTY DISCLAIMER AND LIMITATION OF REMEDIES

Versa's Series products are warranted to be free from defective material and workmanship for a period of ten years from the date of manufacture, provided said products are used in accordance with Versa specifications. Versa's liability pursuant to that warranty is limited to the replacement of the Versa product proved to be defective provided the allegedly defective product is returned to Versa or its authorized distributor. Versa provides no other warranties, expressed or implied, except as stated above. There are no implied warranties of merchantability or fitness for a particular purpose. Versa's liability for breach of warranty as herein stated is the only and exclusive remedy and in no event shall Versa be responsible or liable for incidental or consequential damages.



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