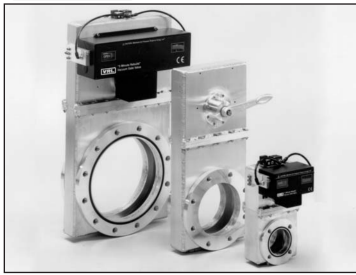


Stainless and Aluminum Gate Valves



Aluminum valves with (left to right): Electro Pneumatic, Manual, and Motor Actuators. Stainless Steel valves also available.

ANSI, ISO, JIS, or Special Flanges

These Vacuum Research 5 minute rebuild valves are available with virtually any flange or combination of flanges at no extra charge. Combinations of ISO on one flange and ANSI on the other are easily accommodated. Even different sizes such as 4 inch on one flange and 6 inch on the other.

Insertable "Flangeless" Valves

It is sometimes helpful to keep the flange to flange dimension ("A" dimension on the dimensions pages) as short as possible. In such cases your valves can be provided with no port flanges at all and with either O-Ring grooves machined into the valve body or with a precision machined surface on the body to seal against the O-rings on your pump or chamber. Contact the factory for prices.

Aluminum or Stainless Steel

Vacuum Research Bonnet Style valves are available in stainless steel or 6061 aluminum. Smooth surface finish gives low outgassing and fast pump down.

High Conductance

In addition to the oversize ports used in the LPWA Series for the last 40 years, we now offer the X-LPWA Series where a 4 inch valve has a 6 inch port, an 8 inch valve has a 10 inch port, etc. Conductance values are shown on page 39.

Fail Safe

All Vacuum Research Valves can be installed for fast close on power failure and air operated valves can be manually positioned without air or electricity.

Long Life

More than 250,000 cycles for aluminum valves. That's one cycle every 2 minutes, 24 hours/day for a year. An optional million cycle design is available.

SolidWorks *.STEP Files

Contact us to obtain SolidWorks 3D *.STEP format modeling files that plug formatted VRC valve 3-D models into your computer-aided design projects.



Less Outgassing Than Stainless Steel

Dozens of papers show the 6000 Series aluminum used in VRC valves outgasses up to 2 orders of magnitude less than 300 Series stainless steel and of course no hydrogen. A bibliography of 70 peer reviewed papers about out-gassing compiled by Dr. M. Wong at Fermi Labs can be found at http://home.fnal.gov/~mlwong/outgas_rev.htm. See page 39 for more information

Vacuum & Pressure

Vacuum Research valves stay sealed with vacuum or atmosphere on either side.

Satisfaction Guaranteed

Vacuum Research has been building high vacuum valves for almost 50 years and has earned a reputation for world class product quality and customer service. If you are not satisfied with our valve just send it back.

No Leaks

All Vacuum Research valves have total leak rates of less than 5 X 10^{-10} std cc/sec. By total leak we mean that each completed valve is tested in a He filled bag.

RoHS Compliant

All Valves are (RoHS) 2015/863/EU Compliant and carry the **C€** mark.

Electric Motor, Air or Manual Actuators

All Vacuum Research gate valves are available with 3 types of actuators. Manual actuators are the least expensive. Electro-pneumatic actuators use 70 psi (4.9 kg/cm) compressed air and include the solenoid (specify the solenoid voltage that is most convenient for you). Electric motor actuators use high torque servo motors and operate from 115V or 230V, 1Ø 50 or 60 Hz. CE Mark included.

Roughing and Gauge Ports

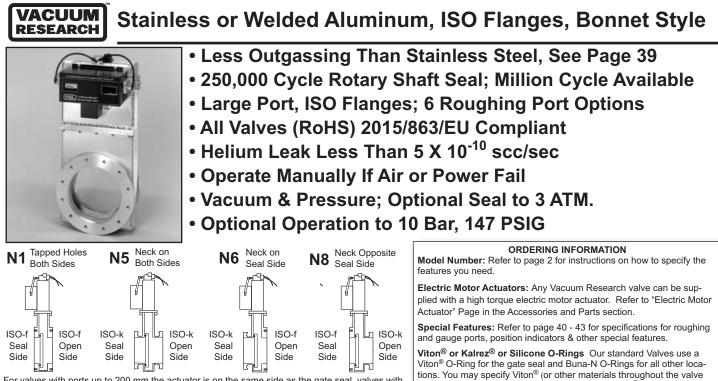
There are six locations for optional gauge and roughing ports described on page 42.

Position Indicators, Limit Switches

Visual indication of valve position is included on all valves. Limit switches for remote indication are available and are described on the Optional Features pages in the Accessories & Parts section.



With no special tools or training you can replace every moving part in your Vacuum Research Bonnet Style Valve in 5 minutes. (Our best guys can do it in less time, but they practice.)



For valves with ports up to 200 mm the actuator is on the same side as the gate seal, valves with ports 250 mm and larger have the actuator opposite the gate seal side.

Stainless Steel Gates in Aluminum Valves: To specify a stainless steel gate in an aluminum valve add a suffix to the model number "SS Gate". Refer to the "Optional Features and Accessories" section for pricing information.

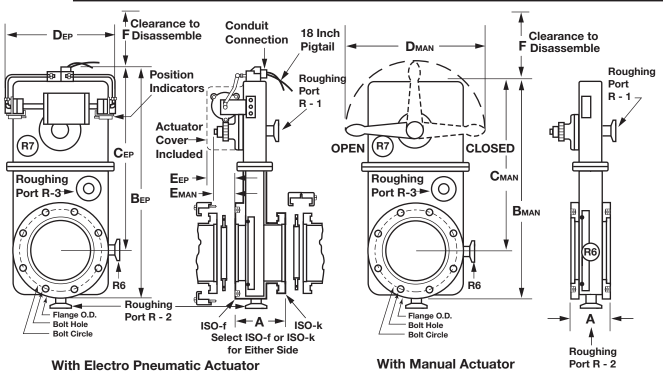
with a "V", "S", or "K" in the model number. For $\mathsf{Viton}^{\texttt{®}}$ add the following to the price. (For Silicone or Kalrez[®] contact the factory for prices.)

63 or 80 mm valves	\$57.
100 mm valves	\$90.
160 mm valves	.\$107.

200 mm valves\$177. 250 mm valves\$231. 320 mm valves\$286.

Nominal	Electro-Pneu	matic C	perator "EP" Suffi	x	Manua	l Opera	tor "M" Suffix	
Size	Aluminum Model & Neck Style	Price	Stainless Steel Model & Neck Style	Price	Aluminum Model & Neck Style	Price	Stainless Steel Model & Neck Style	Price
63 mm	OP-63-ISO-N1-EP	\$1728.	OPSS-63-ISO-N1-EP	\$4597.	OP-63-ISO-N1-M	\$1481.	OPSS-63-ISO-N1-M	\$4321.
	OP-63-ISO-N5-EP	\$1938.	OPSS-63-ISO-N5-EP	\$4813.	OP-63-ISO-N5-M	\$1686.	OPSS-63-ISO-N5-M	\$4537.
One piece style	OP-63-ISO-N6-EP	\$1812.	OPSS-63-ISO-N6-EP	\$4705.	OP-63-ISO-N6-M	\$1537.	OPSS-63-ISO-N6-M	\$4429.
Style	OP-63-ISO-N8-EP	\$1812.	OPSS-63-ISO-N8-EP	\$4705.	OP-63-ISO-N8-M	\$1537.	OPSS-63-ISO-N8-M	\$4429.
	LPWA-80-ISO-N1-EP	\$1946.	LPSS-80-ISO-N1-EP	\$5289.	LPWA-80-ISO-N1-M	\$1695.	LPSS-80-ISO-N1-M	\$5338.
80	LPWA-80-ISO-N5-EP	\$2069.	LPSS-80-ISO-N5-EP	\$5559.	LPWA-80-ISO-N5-M	\$1872.	LPSS-80-ISO-N5-M	\$5284.
mm	LPWA-80-ISO-N6-EP	\$2175.	LPSS-80-ISO-N6-EP	\$5500.	LPWA-80-ISO-N6-M	\$1909.	LPSS-80-ISO-N6-M	\$5224.
	LPWA-80-ISO-N8-EP	\$2175.	LPSS-80-ISO-N8-EP	\$5500.	LPWA-80-ISO-N8-M	\$1909.	LPSS-80-ISO-N8-M	\$5224.
	LPWA-100-ISO-N1-EP	\$2073.	LPSS-100-ISO-N1-EP	\$5354.	LPWA-100-ISO-N1-M	\$1804.	LPSS-100-ISO-N1-M	\$5078.
100	LPWA-100-ISO-N5-EP	\$2287.	LPSS-100-ISO-N5-EP	\$5538.	LPWA-100-ISO-N5-M	\$2017.	LPSS-100-ISO-N5-M	\$5262.
mm	LPWA-100-ISO-N6-EP	\$2175.	LPSS-100-ISO-N6-EP	\$5500.	LPWA-100-ISO-N6-M	\$1909.	LPSS-100-ISO-N6-M	\$5224.
	LPWA-100-ISO-N8-EP	\$2175.	LPSS-100-ISO-N8-EP	\$5500.	LPWA-100-ISO-N8-M	\$1909.	LPSS-100-ISO-N8-M	\$5224.
	LPWA-160-ISO-N1-EP	\$2397.	LPSS-160-ISO-N1-EP	\$6219.	LPWA-160-ISO-N1-M	\$2050.	LPSS-160-ISO-N1-M	\$5889.
160	LPWA-160-ISO-N5-EP	\$2747.	LPSS-160-ISO-N5-EP	\$6544.	LPWA-160-ISO-N5-M	\$2391.	LPSS-160-ISO-N5-M	\$6214.
mm	LPWA-160-ISO-N6-EP	\$2451.	LPSS-160-ISO-N6-EP	\$6381.	LPWA-160-ISO-N6-M	\$2192.	LPSS-160-ISO-N6-M	\$6055.
	LPWA-160-ISO-N8-EP	\$2451.	LPSS-160-ISO-N8-EP	\$6381.	LPWA-160-ISO-N8-M	\$2192.	LPSS-160-ISO-N8-M	\$6055.
	LPWA-200-ISO-N1-EP	\$3905.	LPSS-200-ISO-N1-EP	\$7517.	LPWA-200-ISO-N1-M	\$3494.	LPSS-200-ISO-N1-M	\$6976.
200	LPWA-200-ISO-N5-EP	\$4210.	LPSS-200-ISO-N5-EP	\$7863.	LPWA-200-ISO-N5-M	\$3791.	LPSS-200-ISO-N5-M	\$7533.
mm	LPWA-200-ISO-N6-EP	\$4056.	LPSS-200-ISO-N6-EP	\$7690.	LPWA-200-ISO-N6-M	\$3642.	LPSS-200-ISO-N6-M	\$7360.
	LPWA-200-ISO-N8-EP	\$4056.	LPSS-200-ISO-N8-EP	\$7690.	LPWA-200-ISO-N8-M	\$3642.	LPSS-200-ISO-N8-M	\$7360.
	LPWA-250-ISO-N1-EP	\$4777.	LPSS-250-ISO-N1-EP	\$11,789.	LPWA-250-ISO-N1-M	\$4319.	LPSS-250-ISO-N1-M	\$11,124.
250	LPWA-250-ISO-N5-EP	\$5183.	LPSS-250-ISO-N5-EP	\$12,157.	LPWA-250-ISO-N5-M	\$4689.	LPSS-250-ISO-N5-M	\$11,492.
mm	LPWA-250-ISO-N6-EP	\$4992.	LPSS-250-ISO-N6-EP	\$11,973.	LPWA-250-ISO-N6-M	\$4504.	LPSS-250-ISO-N6-M	\$11,654.
	LPWA-250-ISO-N8-EP	\$4992.	LPSS-250-ISO-N8-EP	\$11,973.	LPWA-250-ISO-N8-M	\$4504.	LPSS-250-ISO-N8-M	\$11,654.
	LPWA-320-ISO-N1-EP	\$5965.	LPSS-320-ISO-N1-EP	\$13,899.	LPWA-320-ISO-N1-M	\$5473.	LPSS-320-ISO-N1-M	\$13,558.
320	LPWA-320-ISO-N5-EP	\$6331.	LPSS-320-ISO-N5-EP	\$14,288.	LPWA-320-ISO-N5-M	\$5824.	LPSS-320-ISO-N5-M	\$13,947.
mm	LPWA-320-ISO-N6-EP	\$6133.	LPSS-320-ISO-N6-EP	\$14,288.	LPWA-320-ISO-N6-M	\$5635.	LPSS-320-ISO-N6-M	\$13,753.
	LPWA-320-ISO-N8-EP	\$6133.	LPSS-320-ISO-N8-EP	\$14,288.	LPWA-320-ISO-N8-M	\$5635.	LPSS-320-ISO-N8-M	\$13,753.
400	LPWA-400-ISO-N1-EP	\$11,984.	LPSS-400-ISO-N1-EP	Contact Factory	LPWA-400-ISO-N1-M	\$10,524	LPSS-400-ISO-N1-M	Contact
mm	Contact factory for prices	s of 400 m	II nm aluminum valves with	,		or all 400	mm stainless steel valve	Factory
	contact factory for prices	5 51 700 11	in adminum valves with	110, 110, al	ia no neok styles, and k	51 411 400		

VACUUM RESEARCH Stainless or Welded Aluminum, ISO Flanges, Bonnet Style



Welded Aluminum & Stainless Steel Gate Valves, ISO Flanges, Bonnet Style

All dimensions in millimeters. Roughing ports and position indicator limit switches optional. Centering rings not included. For valves with ports up to 200 mm the actuator is on the same side as the gate seal, valves with ports 250 mm and larger have the actuator opposite the gate seal side.

ISO Port	Model No.	Port	Flange	Bolt	(number of bolts)	A Flange to			Bep EP	CEP Port CL	D мам Manual	Dep EP	Eman	Eep	F	•	ht kgs. ninum
Size	ISO Flange	Dia.	0.D.	Circle	size - pitch	Stainless	Alum.	Overall Height	Overall Height	to Top of Valve	Overall Width	Overall Width	Manual	EP	Disassy. Clearance	Net	Ship
63mm	OP 63 N1, both sides ISO-f	70	130	110	(4) M 8 - 1.25	75	70	238	270	205	100	175	45	60	67	8	13
one piece	OP 63 N5, both sides ISO-k	70	95	110	no bolts, ISO-k	120	105	238	270	205	100	175	45	60	67	8	13
style	OP 63 N6 & N8, ISO-f & ISO-k	70	130/95	110	(4) M 8 - 1.25	95	90	238	270	205	100	175	45	60	67	8	13
	LPWA 80 N1, both sides ISO-f	83	145	125	(8) M 8 - 1.25	75	95	353	385	312	254	228	52	60	67	10	15
80 mm	LPWA 80 N5, both sides ISO-k	83	110	125	no bolts, ISO-k	120	127	353	385	312	254	228	52	60	67	10	15
	LPWA 80 N6 & N8, ISO-f & ISO-k	83	145/110	125	(8) M 8 - 1.25	95	111	353	385	312	254	228	52	60	67	10	15
	LPWA 100 N1, both sides ISO-f	102	165	145	(8) M 8 - 1.25	75	95	362	394	312	254	228	52	60	100	10	15
100 mm	LPWA 100 N5, both sides ISO-k	102	130	145	no bolts, ISO-k	120	127	362	394	312	254	228	52	60	100	10	15
	LPWA 100 N6 & N8, ISO-f & ISO-k	102	165/130	145	(8) M 8 - 1.25	95	111	362	394	312	254	228	52	60	100	10	15
	LPWA 160 N1, both sides ISO-f	153	225	200	(8) M 10 - 1.5	91	105	513	544	432	406	257	57	89	114	14	21
160 mm	LPWA 160 N5, both sides ISO-k	153	180	200	no bolts, ISO-k	135	143	513	544	432	406	257	57	89	114	14	21
	LPWA 160 N6 & N8, ISO-f & ISO-k	153	225/180	200	(8) M 10 - 1.5	111	127	513	544	432	406	257	57	89	114	14	21
	LPWA 200 N1, both sides ISO-f	213	285	260	(12) M 10 - 1.5	98	111	629	660	518	406	318	67	86	140	25	30
200 mm	LPWA 200 N5, both sides ISO-k	213	240	260	no bolts, ISO-k	143	155	629	660	518	406	318	67	86	140	25	30
	LPWA 200 N6 & N8, ISO-f & ISO-k	213	285/240	260	(12) M 10 - 1.5	124	127	629	660	518	406	318	67	86	140	25	30
	LPWA 250 N1, both sides ISO-f	261	335	310	(12) M 10 - 1.5	105	117	738	770	602	533	458	50	79	121	50	59
250 mm	LPWA 250 N5, both sides ISO-k	261	290	310	no bolts, ISO-k	155	219	738	770	602	533	458	50	79	121	50	59
	LPWA 250 N6 & N8, ISO-f & ISO-k	261	335/290	310	(12) M 10 - 1.5	127	168	738	770	602	533	458	50	79	121	50	59
	LPWA 320 N1, both sides ISO-f	318	425	395	(12) M 12 - 1.75	105	117	783	815	602	533	458	50	79	121	58	68
320 mm	LPWA 320 N5, both sides ISO-k	318	370	395	no bolts, ISO-k	155	219	783	815	602	533	458	50	79	121	58	68
	LPWA 320 N6 & N8, ISO-f & ISO-k	318	425/370	395	(12) M 12 - 1.75	127	168	783	815	602	533	458	50	79	121	58	68
400	LPWA 400 N1, both sides ISO-f	400	510	480	(16) M 12 - 1.75	146	165	1060	1092	792	559	584	140	168	178	91	159
mm	Contact factory for dimensions of 400	mm v	alves wit	th N5, I	N6, and N8 neck sty	/les											

VACUUM RESEARCH Model Numbering System

VRC Valves are Manufactured in the USA.



Vacuum Research valves are available with dozens of options to allow you to select exactly the features you need for your vacuum system. The model number system illustrated below will accurately describe most valves, but if you have any questions about the best way to specify what you need, just call or fax our customer service department and we will be happy to help you. All Valves are (RoHS) 2015/863/EU Compliant.

	Basic Valve Style			Rou	ghing & Gauge Ports	
LPWA	Bonnet Style, Large Port Alu		s	pecify	location (R-1, R-2, etc.) and	1
	Thick Body Valves for Dirty I		si	ize of p	ort (NW-16, NW-25, etc.)	
X-LPWA LPSS	Bonnet Style, Extra Large P		R	efer to	page 42 in this catalog:	
X-LPSS	Bonnet Style, Large Port Sta Bonnet Style, Extra Large P		, R	loughin	g and Gauge Ports, for	
BEL	Bellows Seal, Welded Alumi			•	e of port sizes available in	
END STD	Standard Port Aluminum Ga			-	ation for your basic valve	
END LP	Oversize Large Port Aluminu			tyle.	,	
AVAL	Aluminum Poppet Style Valv					
AVMS	Mild Steel Poppet Valves			1 1	Limit Switches (Positi	ion Indicators
REB	Rectangular Port, Bellows S	eal			Visual Position Indicato	,
REQ	Rectangular Port, Quad Ring				on All Bonnet Gate Valve	
T	.				are described in the "Op	
F	lange Bolt Pattern	Flange (O-Rinas	וור	and Accessories" section	
ASA	ANSI Bolt Pattern	20 O-Rings	-		(Sold by the pair, 1 for op	
CF	Conflat₀ Flanges	NO No flange	•			
CF-MET	Metric Conflat₀	-	-		LSS Enclosed Limit Swi	(/
JIS	Japan Industrial Std.	10 O-Ring C	-		LSD Enclosed Limit Swi	()
DEP	Dependex Flanges	1S O-Ring S	eal Side		LSO Open Type Limit S	witch (SPDT)
	ISO Bolt Pattern				LSE Electronic Type Lin	nit Switch (SPD
					LOV C Evelasian Dreaf C	The C D (SPD
ISO					LSX-C Explosion Proof, G	1ps. C, D (SPD
SPEC	Customer Special Flange				LSX-C Explosion Proof, G	
SPEC BLANK	Customer Special Flange No Holes or O-Ring	<u> </u>	P2 -		LSX-B Explosion Proof, G	rp. B (SPDT)
SPEC BLANK	Customer Special Flange	tyle des Sides Side Side (N5, N6, for bolts. s add	R2 -	EP A 3 PC P M T	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot OS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Throttle	rp. B (SPDT)
SPEC BLANK	Customer Special Flange No Holes or O-Ring Port Flange Neck S N1 Tapped Holes Both Sid N5 Neck Flange on Both N6 Neck Flange on Seal S N8 Neck Flange on Open TAP Tapped Holes on Neck Our standard neck style valves N8) have slots rather than holes For tapped holes instead of slot "TAP" to Model number. No extr	tyle des Sides Side Side (N5, N6, for bolts. s add a charge.		EP A 3 PC P M T MO	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot OS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Throttle Motor Actuator	15 - LSS
SPEC BLANK	Customer Special Flange No Holes or O-Ring 2 - ASA - N8 - Port Flange Neck S N1 Tapped Holes Both Sid N5 Neck Flange on Both N6 Neck Flange on Seal N8 Neck Flange on Open TAP Tapped Holes on Neck Our standard neck style valves N8) have slots rather than holes For tapped holes instead of slot "TAP" to Model number. No extr minal Valve Port Size	tyle des Sides Side Side K Flanges (N5, N6, for bolts. s add a charge.	g Material	EP A 3 PC P M T MO	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot OS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Throttle Motor Actuator enoid Voltage Only Used	15 - LSS
PWA - 1	Customer Special Flange No Holes or O-Ring 2 - ASA - N8 - 2 Port Flange Neck S N1 Tapped Holes Both Sid N5 Neck Flange on Both S N6 Neck Flange on Seal S N8 Neck Flange on Open TAP Tapped Holes on Neck Our standard neck style valves N8) have slots rather than holes For tapped holes instead of slot "TAP" to Model number. No extr minal Valve Port Size 8, 4, 6, 8, 10, 12, 16, 20, 24, 33	tyle des Sides Side Side C Flanges (N5, N6, for bolts. s add a charge. 2 O-Ring B	g Material Buna-N	EP A 3 PC P M T MO	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot OS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Lever Manual Throttle Motor Actuator enoid Voltage Only Used 115 115V, 50/60 Hz	With EP Operat
PWA - 1	Customer Special Flange No Holes or O-Ring 2 - ASA - N8 - Port Flange Neck S N1 Tapped Holes Both Sid N5 Neck Flange on Both N6 Neck Flange on Seal N8 Neck Flange on Open TAP Tapped Holes on Neck Our standard neck style valves N8) have slots rather than holes For tapped holes instead of slot "TAP" to Model number. No extr minal Valve Port Size	tyle des Sides Side Side (N5, N6, for bolts. s add a charge. D-Ring B V	g Material Buna-N Viton≋	EP A 3 PC P M T MO	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot DS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Throttle Motor Actuator enoid Voltage Only Used 115 115V, 50/60 Hz 220 220-240 V, 50 Hz	With EP Operat
SPEC BLANK PWA - 1 Mor Nor Inches: 2, 3 30: 63	Customer Special Flange No Holes or O-Ring 2 - ASA - N8 - 2 Port Flange Neck S N1 Tapped Holes Both Sid N5 Neck Flange on Both S N6 Neck Flange on Seal S N8 Neck Flange on Open TAP Tapped Holes on Neck Our standard neck style valves N8) have slots rather than holes For tapped holes instead of slot "TAP" to Model number. No extr minal Valve Port Size 8, 4, 6, 8, 10, 12, 16, 20, 24, 33	tyle des Sides Side Side (N5, N6, for bolts. s add a charge. 2 O-Ring B V S	g Material Buna-N Viton◎ Silicone	EP A 3 PC P M T MO	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot DS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Throttle Motor Actuator enoid Voltage Only Used 115 115V, 50/60 Hz 220 220-240 V, 50 Hz 24D 24 VDC	With EP Operat
SPEC BLANK PWA - 1 Mor Nor 1 Inches: 2, 3 30: 63 JIS: 63 3	Customer Special Flange No Holes or O-Ring 2 - ASA - N8 - 2 Port Flange Neck S N1 Tapped Holes Both Sid N5 Neck Flange on Both S N6 Neck Flange on Seal S N8 Neck Flange on Open TAP Tapped Holes on Neck Our standard neck style valves N8) have slots rather than holes For tapped holes instead of slot "TAP" to Model number. No extr minal Valve Port Size S, 4, 6, 8, 10, 12, 16, 20, 24, 33 mm to 630 mm	tyle des Sides Side Side CFlanges (N5, N6, for bolts. s add a charge. D-Ring B V S K	g Material Buna-N Viton≋	EP A 3 PC P M T MO	LSX-B Explosion Proof, G -16 - EP - 1 Type of Operator Electro-Pneumatic Air Pilot DS 3 Position Electro- Pneumatic only (no solenoid) Manual Lever Manual Throttle Motor Actuator enoid Voltage Only Used 115 115V, 50/60 Hz 220 220-240 V, 50 Hz	TIS - LSS

Ordering Information



Call our toll free number (800) 426-9340, or (412) 261-7630 to place orders or for customer service. Our FAX number is (412) 261-7220. Address orders by mail to Vacuum Research Corporation, 100 Chapel Harbor Drive, #4, Pittsburgh, PA 15238 USA. Prices in this catalog are FOB factory. CIF or C&F prices available. Contact factory for pro forma invoice or price quotation. Terms are Net 30 days.



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