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WRGCONTROLS Model #:VPC-1500, MAOP for Sensing: 1050 psig, 7239 kPc VPC-700, MAOP for Sensing: 600 psig, 4826 kPa VPC-225, MAOP for Sensing: 225 psig, 1551 kPa MAOP for All Other Ports: <u>150 psig 1034</u> kPa Temp: $\underline{-20 \text{ to } +160}$ °F $\underline{-29 \text{ to } +71}$ °C



C € W II 2 G Ex h IIA T5 Gb

PATENT NO.: US 9,400,060 B2

Applicable Models:

This Instruction Manual applies to the following VRG - Valve Pilot Controllers. To confirm suitability for additional models and/or components, please contact VRG Controls or view us online at www.vrgcontrols.com.

VPC-225-DA-SN

VPC-700-DA-SN

VPC-1500-DA-SN

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SCOPE OF MANUAL

This Instruction Manual provides instructions for installation, maintenance, adjustment and troubleshooting of VRG Controls VPC"SN" Series Valve Pilot Controllers. This product is typically utilized in conjunction with control valves, pneumatic actuators and a variety of other ancillarydevices and accessories. For information on products other than those manufactured by VRG Controls, please consult the appropriate manufacturer.

WARNING

VPC - Valve Pilot Controllers utilize high pressure flammable natural gas or other pneumatic supply as part of their standard operation. Improper installation, operation, maintenance and adjustment of these devices can result in property damage, personal injury or death. Only those qualified through training should install, operate, maintain or adjust this product. Contact your local VRG Controls sales representative or VRG Controls direct for additional information or assistance.

TECHNICAL ASSISTANCE

For technical assistance with VRG products, please contact your local VRG Controls sales representative or VRG Controls direct. In order to facilitate technical assistance, we strongly recommend that obtain the MODEL NUMBER and SERIAL NUMBER of the product for which you require assistance prior to contact us. MODEL NUMBER and SERIAL NUMBER may be found on the PRODUCT ID LABEL located on the front of the VPC product on the center face of lower portion of the power assembly.

We recommend that you record the MODEL NUMBER and SERIAL NUMBER of all VRG Products installed at each application location in the table below for future reference.

Product ID Label



INSTALLED ITEM IDENTIFICATION LOG

ITEM	TAG	MODEL NUMBER	SERIAL NUMBER
1			
2			
3			
4			
5			
6			
7			
8			
Example	Run 1 Monitor Regulator	VPC-700-DA-SN	08125V



Applicable Models:

This Instruction Manual applies to the following VRG - Valve Pilot Controllers. To confirm suitability for additional models and/or components, please contact VRG Controls or view us online at www.vrgcontrols.com.

VPC-225-DA-SN

VPC-700-DA-SN

VPC-1500-DA-SN

DESCRIPTION

The VPC Valve Pilot Controller represents a breakthrough in Valve Control technology. The VPC provides a modular, plug & play pressure control system for use in conjunction with pneumatically actuated control valves. The VPC features a simplified 5-in-1 configuration that provides compatibility with double acting and single acting (spring return) control valves utilizing a single platform. The VPC may be easily reconfigured in the field to provide compatibility with almost any pneumatic control valve on the market. The highlyaccuracy performance and ZERO emissions capabilities of the VPC provide the desired features to meet natural gas industry needs. The VPC was designed by the inventor of the original "Valve Regulator Pilot" and features patent-pending technological advances that provide reliability, convenience, and performance above and beyond previous technologies. VPC - Valve Pilot Controllers represent the future of control valve pressure control technology and are backed up by the industries' most experienced team.

DEFINITIONS

WARNING:

If not observed, user incurs a high risk of severe damage to actuator and/or fatal injury to personnel.

CAUTION:

If not observed, user may incur damage to actuator and/or injury to personnel.

NOTE:

Advisory and information comments provided to assist maintenance personnel to carry out maintenance procedures.

APPLICATIONS

The VPC Controller is designed to provide self-contained pressure control when incorporated with pneumatic control valves. The system utilizes pressurized natural gas or from the pipeline to operate and can address a number of common pipeline pressure control applications. Contact VRG Controls for assistance with your application.

- Primary Pressure Control (Active)
- Overpressure Protection (Monitor)
- Underpressure Protection (Standby)
- Backpressure Control
- Tandem Pressure Control
- Two-Stage Pressure Control
- Split Range Pressure Control
- Power Plant Fuel Gas Feed
- Compressor Suction Control



TABLE 1.0 VPC VALVE PILOT CONTROLLER TECHNICAL SPECIFICATIONS

PATENT NO.: US 9,400,060 B2



	The state of the s										
VPC Model	VPC-SA-BV	VPC-SA-BV-ID	VPC-SA-BV-GAP	VPC-DA-BV	VPC-DA-SN						
ATTENTION	Please refer to VPC'BY	V" Series Valve Pilot Cor	ntroller Instruction Manual	for Above Models							
Туре	Variable	Variable									
Outputs		Variable Variable Discrete (On-Off) Variable Single Acting (1) Double A NC Balanced Valve ¹									
Internal Valve Logic		NC Balanced Valve ¹									
Setpoint Range		3-1500 psig (21-10,341 kPa)									
Temperature Range		-20°F t	o +160°F (-29°C to +71	l°C)							
Consumption											
Steady State Control		ZERO ² <10 scfh ³									
Full Open		ZERO Z									
Full Closed		ZERO		Z	ERO4						
ZERO Emissions	ZERO Atmospheri	ic Emissions May Be	Achieved When "Vent t	o Pressure System	" Feature Utilized						
EPA Specifications		ZERO Atmospheric Emissions May Be Achieved When "Vent to Pressure System" Feature Utilized Exceeds EPA Ruling, EPA-HQ-OAR-2010-0505, requiring <6 SCFH bleed rate by October 2013.									
Pneumatic	li.	- 86			- 33						
Supply Gas Quality		Dry, Filter	red @ 10µ Natural Gas	or Air							
Max Supply Gas Pressure		Dry, Filtered @ 10μ Natural Gas or Air 400 psig (2758 kPa)									
Min Supply Gas Pressure	20 psig										
Max Discharge △P	20 psig 250 psig (1724 kPa)										
Min Discharge ∆P	50 psig (345 kPa)										
Connections	50 psig (345 kPa) All Ports ¼ FNPT										
Construction											
External Parts	VRG Mil		n Alloy with "Stealth Sys — Optional Construct		otection						
Internal Parts			316 SS								
Diaphragms		Ny	Ion Reinforced Buna-N	(Viton Optional)							
O-Rings			Buna-N								
Control Springs		Powder	Coated Alloy Steel								
Gauges		2.5 in. Li	iquid-Filled SS Case &	Body							
Weight			20 lbs. (9.0 kg)								
Approx. Dimensions		22 in 12 in X 7 in (559 mm X 305 mm X 178 mm)									
Compatible Actuators & Co	ontrol Valves	_									
SA Spring & Diaphragm Act.											
SA Spring & Piston Act.											
Double Acting Piston Act.	≡ 5	m ⁵	≡ 5		•						
"Jet" Regulator											
COLUMN SECURIORISMOS											
Pneumatic Positioner											

NOTES

- 1. NC Balanced Valves and NO Seat & Nozzle internal components may be exchange/converted to meet application requirements
- 2. ZERO Steady State emissions achieved when VPC properly adjusted to exhibit factory advised deadband setting
- 3. Consumption is approximate and based upon 100 psig Supply Gas with #2 Adjustable Orifice Settings and CLOSE and OPEN gages balanced at 80% Supply Gas

Differential at steady state. Atmosphere emissions may be completely eliminated when Discharge to Pressure System incorporated.

- 4. Double acting VPC's require addition of NVD No-Vent Deviceto achieve ZERO emissions at full open and full closed
- 5. Double Acting Piston Actuators Equipped with Single Acting VPC requires additional interface instrumentation such as pneumatic positioner or pilot-operated trigger valve (GAP).



TABLE 2.0 MODEL NUMBER EXPLANATION

	Base Model Pressure Series			Output Type	Inter	rnal Valve Logic	Additional			
VPC	Valve Pilot Controller	225	225 psig Max Sensing	DA	Double Acting	BV	Balanced Valve	ID	I-D Control	
		700	700 psig Max Sensing	SA	Single Acting	SN	Seat & Nozzle	GAP	Gap Control	
		1500	1500 psig Max Sensing							
	Example: Model VPC-700-DA-SN Valve Pilot Controller, 700 psig Max Sensing, Double Acting Output, Seat & Nozzle Internals									

VPC MODEL NUMBER IDENTIFICATION LABEL



VPC SPRING CONTROL RANGE LABEL

	225 Pressu	re Series - Spring	Control i	Range
	Co	ntrol Range	Color	Part No.
0	1.25 - 14 psig	(9 - 97 kPa)	Black	CS-0100
	3 – 5 psig	(21- 103 kPa)	Brown	CS-0110
0	16 - 100 psig	(110 - 689 kPa)	Grey	CS-0120
9	40 - 170 psig	(276 - 1172 kPa)	Orange	CS-0130
П	65 - 205 psig	(448 - 1413 kPa)	White	CS-0135
0	100 - 225 psig	(689 - 1551 kPa)	Purple	CS-0400

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TABLE 3.0 VPC CONTROLLER SPRING RANGES AND PERFORMANCE SPECIFICATIONS

VPC Pressure Series	Control Range	Spring Color	Setpoint Change Per Rev.	Setpoint Accuracy ¹	Maximum "GAP" Setpoint Range ²	Control Spring Part No.
	3 - 15 psig (21 - 103 kPa)	Black	0.8 psig (5.5 kPa)	±0.1 psig (±0.7 kPa)	0.1 – 0.6 psig (0.7 – 4.0 kPa)	CS-0100
	5 - 53 psig (55 - 365 kPa)	Brown	3.1 psig (21.4 kPa)	±0.2 psig (±0.7 kPa)	0.2 – 2.3 psig (1.4 – 15.9 kPa)	CS-0110
VPC-225	16 - 100 psig (110 - 689 kPa)	Grey	8 psig (55 kPa)	±0.3 psig (1.0 kPa)	0.5 - 6 psig (3.4 - 41 kPa)	CS-0120
Pressure Series	40 - 170 psig (276 - 1172 kPa)	Orange	20.2 psig (139 kPa)	±0.4 psig (±2.6 kPa)	1 – 15 psig (6.9 - 103 kPa)	CS-0130
	65 - 205 psig (448 - 1413 kPa)	White	32.2 psig (222 kPa)	±0.6 psig (±4.2 kPa)	2 - 24 psig (14 - 165 kPa)	CS-0135
	100 - 225 psig (689 - 1551 kPa)	Purple	44.2 psig (305 kPa)	±0.8 psig (±5.6 kPa)	3 - 34 psig (21 - 234 kPa)	CS-0140
	9 - 45 psig (62 - 310 kPa)	Black	2.4 psig (17 kPa)	±0.5 psig (±3.4 kPa)	0.5 – 1.9 psig (3.4 – 14 kPa)	CS-0100
	30 - 160 psig (241 - 1103 kPa)	Brown	9.6 psig (73 kPa)	±0.7 psig (±4.5 kPa)	1.5 - 8 psig (10 - 55 kPa)	CS-0110
VPC-700	75 - 310 psig (517 - 2137 kPa)	Grey	24.5 psig (175 kPa)	±1.6 psig (±10 kPa)	3 - 20 psig (21 - 137 kPa)	CS-0120
Pressure Series	150 - 520 psig (1034 - 3585 kPa)	Orange	62.1 psig (423 kPa)	±3.8 psig (±26 kPa)	5 - 49 psig (35 - 337 kPa)	CS-0130
	240 - 635 psig (1655 - 4378 kPa)	White	98.9 psig (687 kPa)	±6.2 psig (±43 kPa)	6 - 80 psig (41 - 552 kPa)	CS-0135
	350 - 700 psig (2413 - 4826 kPa)	Purple	135.9 psig (926 kPa)	±8.3 psig (±57 kPa)	8 - 107 psig (69 - 276 kPa)	CS-0140
	30 - 90 psig (207 - 620 kPa	Black	5.0 psig (34 kPa)	±5.0 psig (±34 kPa)	N/A ³	CS-0100
	50 - 335 psig (345 - 2309 kPa)	Brown	19.7 psig (149 kPa)	±5.0 psig (±34 kPa)	N/A ³	CS-0110
VPC-1500	100 - 640 psig (689 - 4412 kPa)	Grey	50.4 psig (361 kPa)	±5.0 psig (±34 kPa)	10 - 40 psig (69 - 276 kPa)	CS-0120
VPC-1500 Pressure Series	265 - 1070 psig (1827 - 7377 kPa)	Orange	127.6 psig (870 kPa)	±7.8 psig (±54 kPa)	10 - 100 psig (69 - 690 kPa)	CS-0130
	400 - 1300 psig (2758 – 8962 kPa)	White	203.2 psig (870 kPa)	±13 psig (±88 kPa)	15 - 163 psig (103 - 1125 kPa)	CS-0135
	625 - 1500 psig (4309 – 10341 kPa)	Purple	279.3 psig (1904 kPa)	±17 psig (±118 kPa)	20 - 220 psig (138 - 1522 kPa)	CS-0140

NOTES

- 1. Setpoint Accuracy based upon proper maintenance of VPC Controller and adjustment to specification following VPC Controller Technical Manual. Setpoint Accuracy represents maximum control band over 24 hours when VPC utilized WITHOUT volume booster or pneumatic positioner. When VPC utilized WITH volume booster or pneumatic positioner accuracy increases and value should be multiplied by 0.5.
- 2. Maximum "GAP" Setpoint Range applicable only to VPC-GAP Controller Configurations. The "GAP" relates to bracketed high-low trigger points for discrete on-off control logic.
- 3. These Control Springs not recommended for this particular model of VPC GAP Controller.



TABLE 4.0 CRITICAL FLOW EQUATION

Qc=312.9 X (P₁+14.7) X Cv X
$$\sqrt{\frac{1}{G X (T + 460)}}$$

Where:

Variable	Description	Unit
Qc	Critical Flow Across Inlet Orifice	scfh
P ₁	Supply Pressure	psig
Cv	Flow Factor	
G	Specific Gravity of Gas	
Т	Gas Temperature	*F

TABLE 5.0 FLOW COEFFICIENT TABLE (CV)

Adjustable Orifice Flow Coefficients

Installed Orifice	0	1	2	3	4	5	6	7
Standard	0.006	0.009	0.018	0.044	0.069	0.096	0.111	0.126
Medium (M)	0.042	0.045	0.062	0.089	0.134	0.172	0.211	0.249
Large (L)	0.042	0.063	0.172	0.328	0.461	0.578	0.634	0.675

Notes:

- 1. Equation above may be utilized to determine supply regulator consumption requirements and steady state bleed rates for control valves operated with a VGP Valve Gas Positioner.
- 2. VGP Adjustable Orifices are typically utilized in double acting applications only and represents the limiting flow factor in determining flow rates and resultant stroking times.
- 3. When applications do not utilize Adjustable Orifice, then the VGP internal Balanced Valve becomes the limiting factor to determine flow rates and resultant stroking times. VGP Internal Balanced Valve Cv=1.45.

TABLE 6.0 ESTIMATED TRAVEL TIME

t=0.148 X
$$\frac{\text{H X D}^2}{\text{Cv}}$$
 X $\sqrt{\frac{\text{G}}{\text{T + 460}}}$

Where:

Variable	Description	Unit
t	Stroke Time	Sec.
Н	Actuator Cylinder Stroke Length	in.
D	Actuator Cylinder Diameter	in.
Cv	Limiting Flow Coefficient	
G	Gas Specific Gravity	Typ. 0.6 Natural Gas
Т	Gas Temperature	*F

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HOW IT WORKS DESCRIPTIONS:

DOUBLE ACTING VPC-DA-SN

When the SENSING pressure is equal to the VPC-DA-SN setpoint, the net force on the VPC-DA-SN power module is zero. This is the equilibrium or "balanced" condition where the sensing pressure that pushes down on the sensing diaphragm and the control spring force that pulls up on the sensing diaphragm are equal. When the VPC-DA-SN achieves equilibrium, the OPEN seat & nozzle assembly and CLOSE seat & nozzle assembly will be positioned at equal openings maintaining a constant OUTPUT pressure to the top and bottom chambers of the control valve actuator. The VPC-DA-SN will exhibit constant emissions at this state as referenced in Table 1.0. From this position two possible scenarios can occur, the sensing pressure can rise above or below the set point. If the sensing pressure rises above the VPC-DA-SN setpoint the net force on the VPC-DA-SN power module is downward. The CLOSE seat & nozzle assembly will move toward closed position and divert pressure to the CLOSE chamber of the double acting actuator. The OPEN seat & nozzle assembly will open more and pressure shall be reduced on the OPEN side of the double acting actuator. The combination of these actions creates a differential pressure to be applied to the double acting actuator that will move the valve toward the closed position.

If the sensing pressure falls below the VPC-DA-SN setpoint the net force on the VPC-DA-SN power module is upward. The OPEN seat & nozzle assembly will move toward closed position and divert pressure to the OPEN chamber of the double acting actuator. The CLOSE seat & nozzle assembly will open more and pressure shall be reduced on the CLOSE side of the double acting actuator. The combination of these

actions creates a differential pressure to be applied to the double acting actuator that will move the valve toward the open position.

An adjustment for sensitivity is achieved via a rotating drum at the center of the VPC-DA-SN. Rotation of the drum to the LEFT (Increasing Numbers) will increase the fixed distance of the internal assembly, requiring greater travel of VPC-DA-SN internals to affect a change in CLOSE PRESSURE and OPEN PRESSURE. Conversely, rotation of the drum to the RIGHT (Decreasing Numbers) will decrease the fixed distance of the internal assembly, requiring lesser travel of VPC-DA-SN internals to affect a change in CLOSE PRESSURE and OPEN PRESSURE.

Adjustable orifices are installed upstream of the SUPPLY PRESSURE that affect the maximum achievable flow rate to CLOSE PRESSURE and OPEN PRESSURE independently. These Adjustable Orifices may be utilized to adjust the CLOSING and OPENING speed of travel of the control valve actuator with both Adjustable Orifices being set equally. Alternatively, the Adjustable Orifices may be set at different levels to achieve a difference between CLOSING and OPENING speed necessary to optimize control performance for certain applications. Note that the VPC-DA-SN atmospheric emissions may be completely eliminated by discharging exhaust to a nearby or downstream pressure system. Additionally, addition of an NVD No-Vent Device will eliminate emissions when the control valve remains in the full-open or full-closed positions such as a standby, overpressure monitor or relief type application.



TABLE 7.0 VPC DA-SN (SEAT AND NOZZLE TYPE) INITIAL ADJUSTMENT PROCEDURE SUMMARY

CTED	VDC COMBONIENIT	ADILICTMENT ACTION OF ORCEDIATION	NOTEC
SIEF	VIC COMIT CINEIN	ADJOSTIVIENT ACTION ON ODSERVATION	NOIES
1	SENSING PRESSURE	CLOSE + VENT	SENSING VALVES must be 100% bubble tight for successful adjustment
2	OUTPUT VALVES	CLOSE	OUTPUT VALVES must be 100% bubble tight for successful adjustment
3	SUPPLY REGULATOR	Adjust to Required Pressure	Refer to ACTUATOR Manufacturer Details for required SUPPLY PRES- SURE
4	SETPOINT ADJUST SCREW	→ CCW to unload Control Spring Then Clockwise ← 2.0 Turns	When CONTROL SPRING unloaded torque will decrease noticeably
5	ADJUST DRUM	$ ightarrow$ RIGHT until STOP $ullet$ then \leftarrow 1 Turns to \leftarrow LEFT	Do not apply excessive force
6	SENSING PRESSURE	Apply Required Setpoint Pressure (False Signal)	Recommended to utilize accurate calibrated gage
7	SETPOINT ADJUST SCREW	Clockwise ← (CW) until CLOSE PRESSURE And OPEN PRESSURE are EQUAL regardless of value.	CLOSE and OPEN Pressures should be steady.
00	ADJUST DRUM	Turn to ← LEFT (Increasing Numbers) until either the CLOSE OR OPEN OUTPUT decreases to TARGET BALANCE PRESSURE Per Table 8.0.	CLOSE and OPEN OUPUT pressures may not increase at the same rate. Rotate drum to raise or lower output pressure.
9	SETPOINT ADJUST SCREW	Turn clockwise \leftarrow (CW) OR counterclockwise \rightarrow (CCW) until CLOSE PRESSURE and OPEN PRESSURE are EQUAL regardless of value.	Rotate back & forth to achieve Equal pressures
10	OUTPUT PRESSURE	OUTPUT PRESSURE Should be steady at TARGET BAL-ANCE PRESSURE Per Table 8.0. REPEAT Steps 9 and 10 Until this scenario is achieved.	
11	EXHAUST	EXHAUST port should vent gas continually at this stage when CLOSE PRESSURE and OPEN PRESSURE are equal. If the VPC is equipped with an NVD No-Vent Device the VPC will exhibit ZERO vent (exhaust) when control valve is FULL OPEN or FULL CLOSED and process operating pressure is within ±2.0% maximum spring range value from setpoint.	Initial Adjustment Achieved. Refer to Application Based Fine Tuning Setting Guidelines (Table 8.0) for Application Specific Secondary Tuning.

NOTES

 Adjustment and Installation of VRG Controls equipment should be only be performed by qualified personnel adequately trainedand familiar with products.

 For technical assistance, please contact your local VRG Controls Sales Representative or VRG Controls direct (www.vrgcontrols.com)



TABLE 8.0 VPC-DA-SN (SEAT AND NOZZLE TYPE) APPLICATION BASED FINE TUNING SETTING GUIDELINES

Application	Recommended VPC Model	Ball Valve	Globe Valve	Moderate Volume DA Actuator	Large Volume DA Actuator	Volume Booster	Discharge to Pressure System	OPEN Orifice ¹⁰	CLOSE Orifice ⁶	Target Balance Pressure
Pip	VPC-DA-SN (Actuator Volume < 950 in ³)			•		N	Y	S 3	S 3	(0.70 X (P _{Supply} - P _{Discharge})) + P _{Discharge}
Pipeline Interconnect	VPC-DA-SN (Actuator Volume < 950 in ³)					Υ	N	S2	S2	0.80 X P _{Supply}
erconn	VPC-DA-SN (Actuator Volume > 950 in ³)					Y	N	S2	S2	0.70 X P _{Supply}
ect ⁴	VPC-DA-SN Actuator Volume Any					N	Y	S4	S4	(0.70 X (P _{Supply} - P _{Discharge})) + P _{Discharge}
Power (Clo	VPC-DA-SN (Actuator Volume < 500 in ³)					N	Y	S4	M5	(.80 X (P _{Supply} - P _{Discharge})) + P _{Discharge}
wer Plant / Indu (Close-Coupled	VPC-DA-SN (Actuator Volume < 500 in ³)					N	Y	S2	M5	(.90 X (P _{Supply} - P _{Discharge})) + P _{Discharge}
Power Plant / Industrial Users ⁵ (Close-Coupled Systems)	VPC-DA-SN (Actuator Volume > 500 in ³)					N	N	S2	M5	(.90 X (P _{Supply} - P _{Discharge})) + P _{Discharge}
Users⁵ ₃ms)	VPC-DA-SN (Any Size Actuator)			I		Υ	N	S2	S3	(.90g X (P _{Supply} – P _{Discharge})) + P _{Discharge}

NOTES

- 1. Adjustment and Installation of VRG Controls equipment should be only be performed by qualified personnel adequately trainedand familiar with products.
- 2. For technical assistance, please contact your local VRG Controls Sales Representative or VRG Controls direct (www.vrgcontrols.com).
- 3. All values represent astarting point. Dynamic tuning with VPC in "live control" will be necessary to optimize performance.
- 4. In this table, Pipeline Interconnects are defined >1.0 mile downstream piping adjacent to control valve.
- 5. In this table, Close-Coupled System Applications are defined <1.0mile downstream pipingadjacent to control valve.
- 6. Increasing number on the SUPPLY & EXHAUST ORIFICE will increase the speed of response independently in each direction (faster reset rate). Refer to VPC Application Schematic to determine which Adjustable Orifice controls OPEN and CLOSE speed.

- 7. If system is unstable upon adjusting VPC per above guidelines, corrective adjustment to INCREASE CLOSING speed and REDUCE OPENING speed are suggested. Additionally, the sensitivity may be decreased by increasing the output pressure of CLOSE/OPEN gages from 50% of SUPPLY GAS PRESSURE up to 99% by rotating ADJUSTMENT DRUM to right in direction of decreasing numbers.
- 8. All above settings are for ACTIVE control valves. For STANDBY Monitor Type control valves, it is recommended that the CLOSE ORIFICE that controls CLOSING SPEED be increased to maximum setting of #6 in all cases. See application schematic for details.
- 9. For Close-Coupled System Applications where "Discharge to Pressure System" is incorporated, PDischarge must not exceed 150 psig
- 10. Typically PDifferential = PSupply –PDischarge must be minimum of 100 psid. Where PDifferential < 100 psig, pleases consult VRG Controls

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TABLE 9.0 VPC-DA-SN (SEAT AND NOZZLE TYPE) ASSEMBLY CONFIGURATION SUMMARY

Component	VPC-DA-SN
Output	DA
Internal Valve Logic	SN
Action	
Cartridge Top Flange	1
Spring Cartridge	2
700 Sensing Spacer	3
225/1500 Spacer Flange/ Adapter	3A
225/1500 Sensing Spacer	3B
Pilot Block (TOP)	TRIANGLE
Pilot Block (BOTTOM)	CIRCLE
Pilot Spacer (TOP)	4
Pilot Spacer (BOTTOM)	5
Pilot Block (TOP)	CIRCLE
Pilot Block (Bottom)	RECTANGLE
Pilot Bottom Flange	7
Left Hand Manifold	DA "S"
Right Hand Manifold	DA "EX"
DA Output Manifold	"OUT 1" "OUT 2"

NOTES

1. When VPC-DA-SN discharges to a pressure system the EXHAUST "EX" manifold must be replaced with full capacity DOWNSTREAM DISCHARGE "DN" manifold.

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VPC-700-DA-SN (Double Acting) Assembly Guide

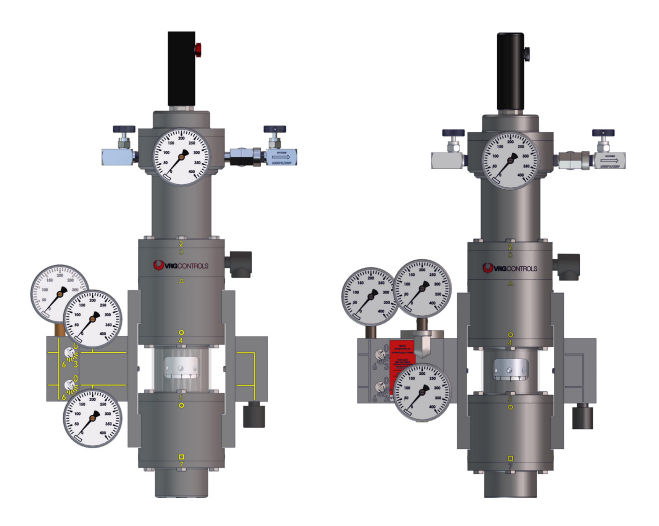
Part Number: PA-0020

Corresponds with Diagrams 1 and 1A

VPC-700-DA-SN-NVD(Double Acting) Assembly Guide

With NVD No-Vent Device Part Number: PA-0025

Corresponds with Diagrams 2, 2A, 3, AND 3A





VPC-700-DA-SN-DN (Double Acting) Assembly Guide

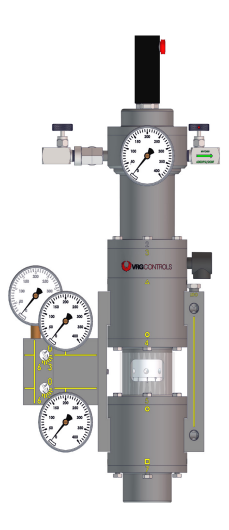
Part Number: PA-0020-DN

Corresponds with Diagrams 3, 3A, 4 and 4A

VPC-700-DA-SN-DN-NVD (Double Acting) Assembly

Guide With NVD No-Vent Device

Part Number: PA-0025-DN Corresponds with Diagrams 5 and 5A







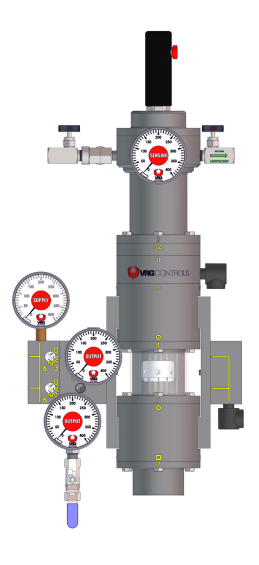
VPC-1500-DA-SN(Double Acting) Assembly Guide

Part Number: PA-0022-NO

Corresponds with Diagrams 6 and 6A

VPC-1500-DA-SN-NC (Double Acting) Assembly Guide With NVD No-Vent Device Part Number: PA-0022-NC

Corresponds with Diagrams 7 and 7A



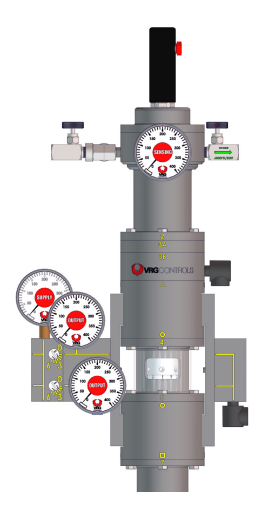




TABLE 10.0 FACTORY QUALITY CHECKLIST VPC VALVE PILOT CONTROLLER

Date:	
VRG Invoice Number:	
Personnel/QC:	
Model Number:	
Serial Number:	
Customer:	
Customer Tag:	
Supply Pressure	
Discharge Pressure	
Orifice Setting	□ Open □ Close □ Supply
Orifice Setting	□ Open □ Close □ Supply

Procedure	Verified	Notes
Apply Maximum Sensing Pressure 30 min.	□ VERIFY	
Adjust VPC to Setpoint	□ VERIFY	
Friction Test	□ VERIFY	
Gage Check	□ VERIFY	
Valve Leak Check	□ VERIFY	
Assembly Leak Check	□ VERIFY	
Seat Check	□ VERIFY	
Sensitivity/Deadband Adjustment (Initial)	□ VERIFY	
Sensitivity/Deadband Adjustment (Adjusted)	□ VERIFY	
Sensitivity Check	□ VERIFY	
Label Check	□ VERIFY	

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TABLE 11.0 VPC-SN SERIES REPAIR KIT BILL OF MATERIALS (BOM) PACKING LIST

PACKED DATE	PACKED BY	QC CHECK
REPAIR KIT	PART NO.	NOTES:
VPC-SN REPAIR KIT	RK-0200	

THIS REPAIR KIT FITS THE FOLLOWING VRG MODELS:

VPC-225-DA-SN VPC-700-DA-SN VPC-1500-DA-SN

ITEM	PART NUMBER	DESCRIPTION	ТҮРЕ	QTY	СНК
1	EL-0010	Diaphragm w/Hole-700 psig, Buna	Diaphragms	5	
2	EL-0020	Diaphragm w/Hole-1500 psi, Buna	Diaphragms	1	
3	EL-0030	Diaphragm w/Hole-225 psig, Buna	Diaphragms	1	
4	EL-0200	O-Ring,-010, Buna, 3/8 x ¼ x 1/16	O-Rings	6	
5	EL-0210	O-Ring,-012, Buna, ½ x 3/8 x 1/16	O-Rings	11	
6	EL-0220	O-Ring,-014, Buna, 5/8 x 1/2 x1/16	O-Rings	4	
7	EL-0230	O-Ring,-109, Buna, ½ x 5/16 x 3/32	O-Rings	1	
8	EL-0235	O-Ring,-112, Buna, 11/16 x ½ x3/32	O-Rings	4	
9	EL-0237	O-Ring,-116, Buna, 15/16 x ¾ x 3/32	O-Rings	1	
10	EL-0240	O-Ring,-147, Buna, 2-7/8 x 2-11/16 x 3/32	O-Rings	2	
11	EL-0100	Buna-N Seat	Seals	2	
12	N/A	Mobilith SHC 220 Standard VRG Lubricant	Lubricant	1	



VPC-SN Double Acting Pilot Annual Maintenance Checklist

	VRG Controls recommends functional inspection of VPC-DA-SN Valve Pilot Controllers on an annual
basis.	
	For operating regulators, VRG Controls recommends complete replacement of elastomers of VPC-DA- Filot Controllers on a 5 year basis using VRG Controls repair kit.
	For monitor or standby regulators, VRG Controls recommends complete replacement of elastomers of N Valve Pilot Controllers on a 10 year basis using VRG Controls repair kit.
	Isolate and remove pressure from all VPC-DA-SN components. Clean and inspect Adjustable Orifice s. Repressurize as appropriate
least 2.0%	Check Integrity of VPC-DA-SN Pilot Seats by increasing/decreasing measured variable (SENSING) at of CONTROL SPRING RANGE above/below the setpoint such that full differential pressure is achieved on EN gages. The EX port must be bubble tight.
6	Soap Test All Diaphragm Mating Surfaces And Adjustable Orifice Assembly to Check for Leaks.
	Replace Elastomers Utilizing VRG Controls VPC-DA-SN Series Repair Kit if leaks are found. See the Manual for the VPC-DA-SN Series Valve Pilot Controller.
Also refere DA-SN). If contact VF	Confirm Supply Pressure Is Correct. Refer To Original VRG Controls Packing Slip or Invoice for Details. ence Table 6.0 - Application Based Fine Tuning Setting Guidelines – VPC "SN" Series Double Acting (VPC-tyou cannot locate original packing slip or invoice to obtain original application, information, please RG Controls or your local VRG Controls sales representative for assistance. PLEASE PROVIDE VPC SERIAL TO FACILITATE ASSISTANCE.
9	Check sensitivity of VPC-DA-SN. Confirm proper cylinder balance pressures (OPEN / CLOSE Gages)
10	Observe Operation Of All Gages And Replace If Defective.
and measi steady wh	Perform Internal Friction Test by slightly tapping the VPC assembly when unit is adjusted to setpoint ured variable (SENSING) is loaded to setpoint pressure. CLOSE and OPEN gages should be equal and en VPC is adjusted to setpoint. CLOSE and OPEN gages should remain stable and not move when VPC is tapped. Any change in CLOSE and/or OPEN gage values indicates internal friction in the VPC.
12	Inspect And Verify Proper Operation Of All VPC-DA-SN Accessories.
acces	It is not necessary to replace any elastomers in VRG Controls instrumentation or instrumentation sories on a regular basis. Industry best practices promote rebuild using a VRG Controls spare parts kit on tar frequency. VRG Controls suggested maintenance frequency should never supersede any mandated

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regulatory requirements or company mandated maintenance.

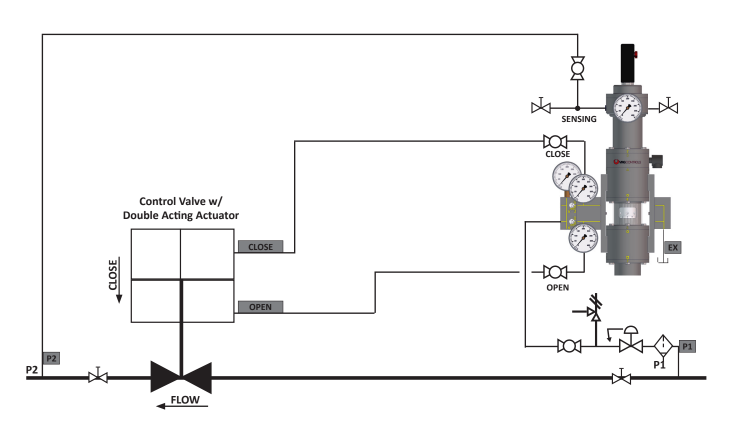


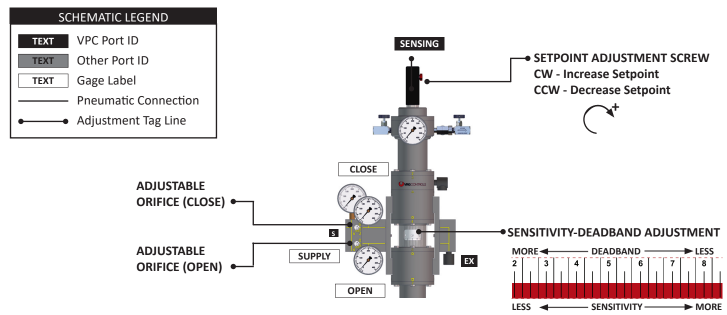
TABLE 12.0 VPC APPLICATION SCHEMATICS TABLE OF CONTENTS

No.	VPC	Application	Actuator Mode	Booster	Accessory	Discharge	Pg.
1	VPC-DA-SN	PIPELINE	DOUBLE ACTING	-	-	ATM	20
1A	VPC-DA-SN	PIPELINE	DOUBLE ACTING	-	VMO	ATM	21
2	VPC-DA-SN	PIPELINE	DOUBLE ACTING	2 BOOSTERS	NVD	ATM	22
2A	VPC-DA-SN	PIPELINE	DOUBLE ACTING	2 BOOSTERS	NVD AND VMO	ATM	23
3	VPC-DA-SN	POWER PLANT	DOUBLE ACTING	2 BOOSTERS	NVD	ATM	24
3A	VPC-DA-SN	POWER PLANT	DOUBLE ACTING	2 BOOSTERS	NVD AND VMO	ATM	25
4	VPC-DA-SN	PIPELINE AND POWER PLANT	DOUBLE ACTING	-	-	PRESSURE SYSTEM	26
4A	VPC-DA-SN	PIPELINE AND POWER PLANT	DOUBLE ACTING	-	VMO	PRESSURE SYSTEM	27
5	VPC-DA-SN	PIPELINE AND POWER PLANT	DOUBLE ACTING	-	NVD	PRESSURE SYSTEM	28
5A	VPC-DA-SN	PIPELINE AND POWER PLANT	DOUBLE ACTING	-	NVD AND VMO	PRESSURE SYSTEM	29
6	VPC-DA-SN	PIPELINE AND POWER PLANT	DOUBLE ACTING	-	NVD AND BP SENSOR	PRESSURE SYSTEM	30
6A	VPC-DA-SN	PIPELINE AND POWER PLANT	DOUBLE ACTING	-	NVD, BP SEN- SOR, AND VMO	PRESSURE SYSTEM	31
7	VPC-DA-SN	PIPELINE	NORMALLY OPEN	2 BOOSTERS	SP SENSOR	ATM	32
7A	VPC-DA-SN	PIPELINE	NORMALLY OPEN	2 BOOSTERS	SP SENSOR AND VMO	ATM	33
8	VPC-DA-SN	PIPELINE	NORMALLY CLOSED	2 BOOSTERS	SP SENSOR	ATM	34
8A	VPC-DA-SN	PIPELINE	NORMALLY CLOSED	2 BOOSTERS	SP SENSOR AND VMO	ATM	35



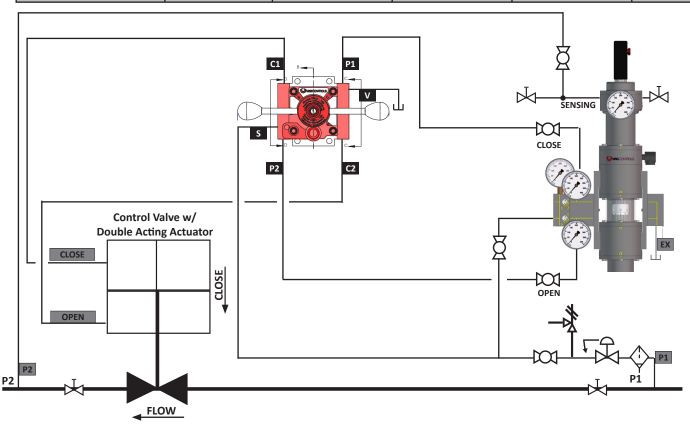
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
1 VPC-DA-SN	Pipeline	Double Acting	-	-	ATM

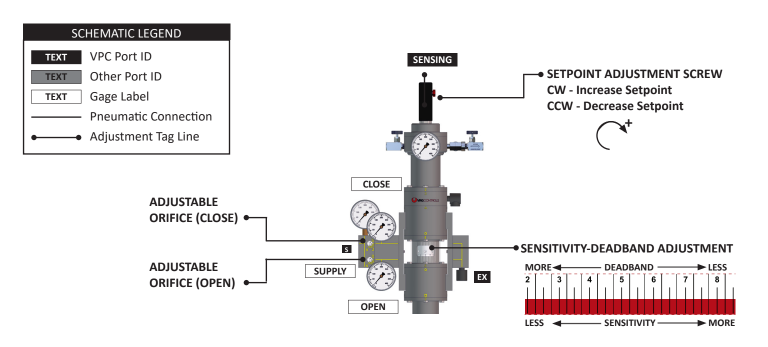






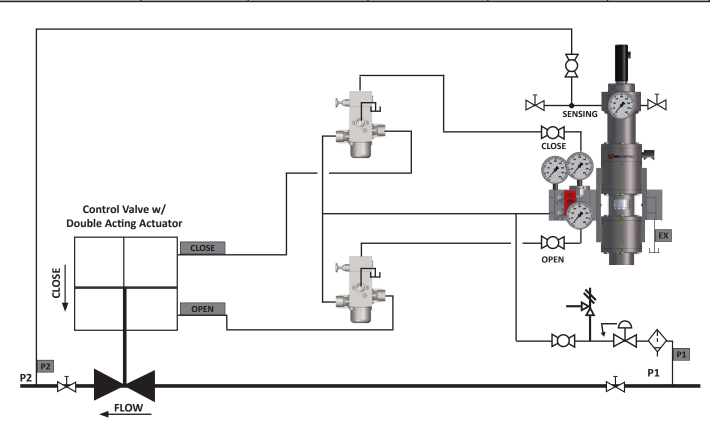
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
1A VPC-DA-SN	Pipeline	Double Acting	-	VMO	ATM

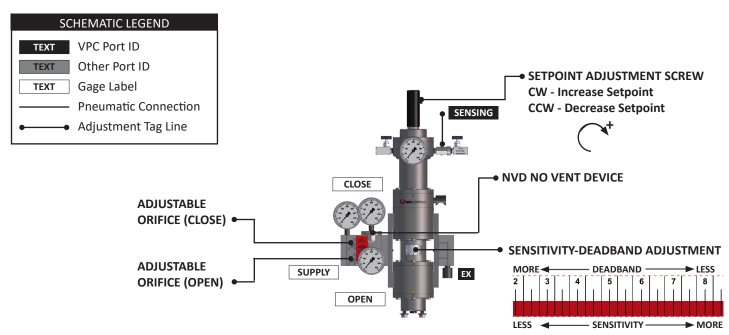






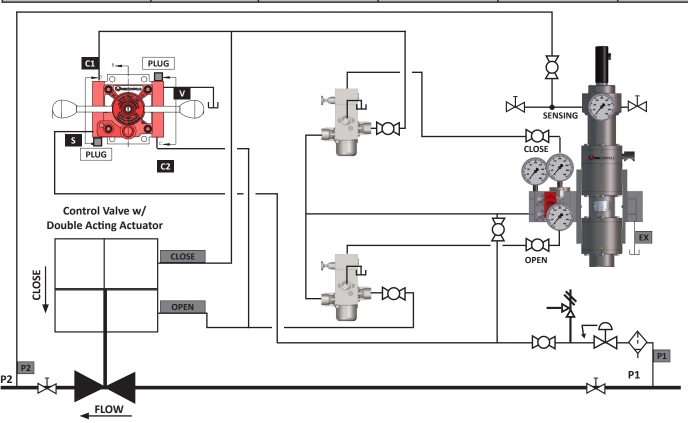
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
2 VPC-DA-SN	Pipeline	Double Acting	2 BOOSTERS	NVD	ATM

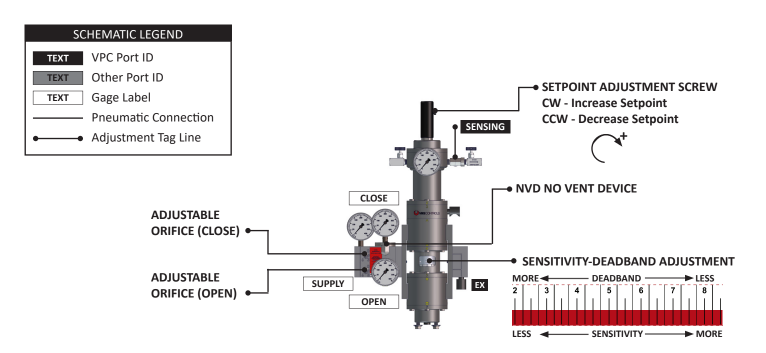






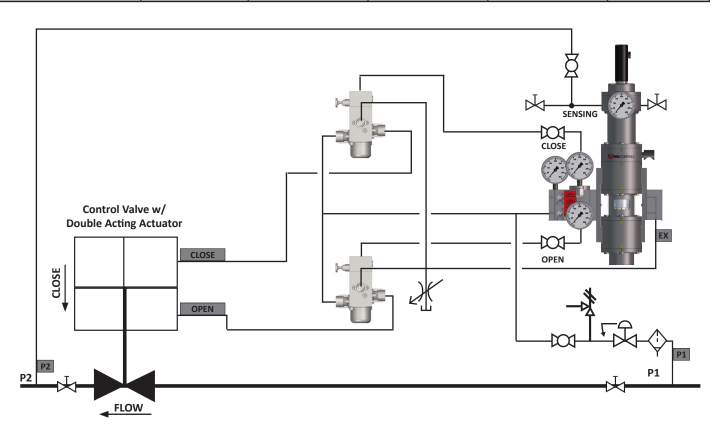
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
2A VPC-DA-SN	Pipeline	Double Acting	2 BOOSTERS	NVD AND VMO	ATM

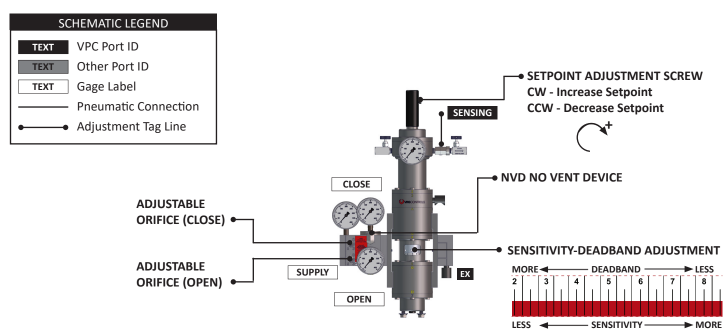






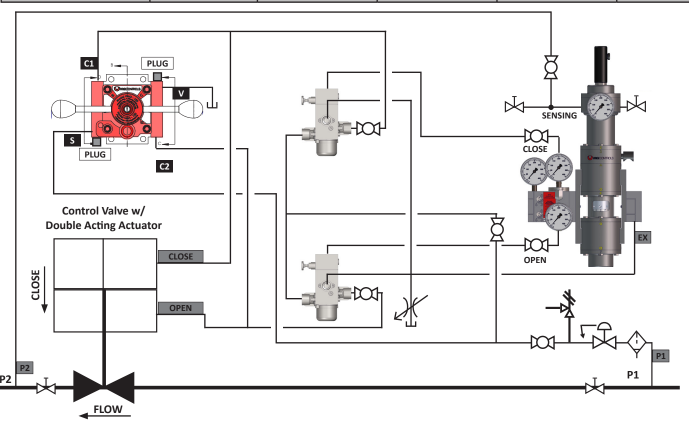
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
3 VPC-DA-SN	Power Plant	Double Acting	2 BOOSTERS	NVD	ATM

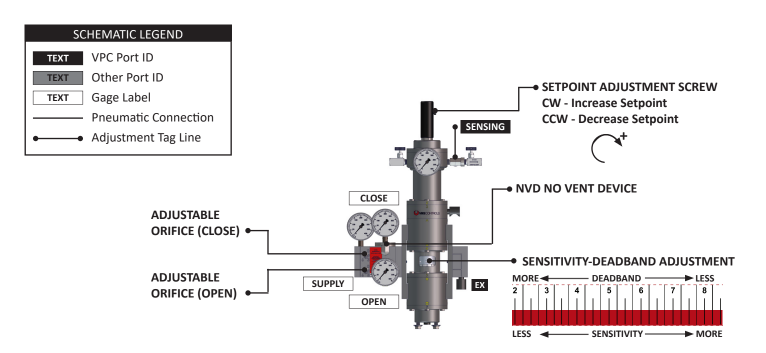






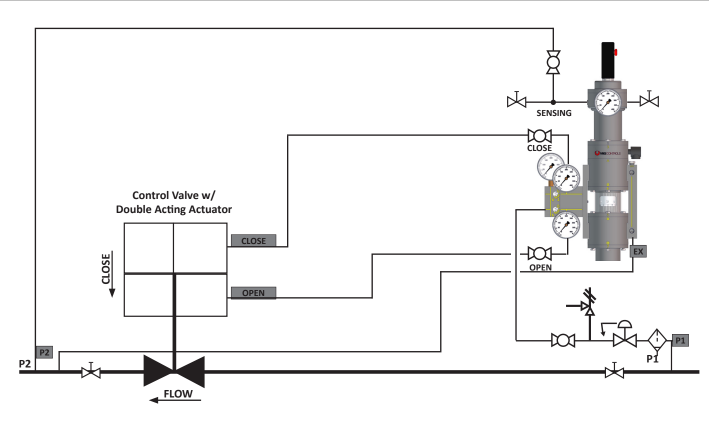
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
3A VPC-DA-SN	Power Plant	Double Acting	2 BOOSTERS	NVD AND VMO	ATM

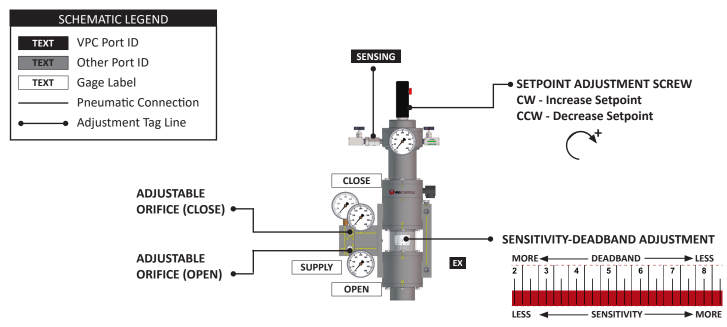






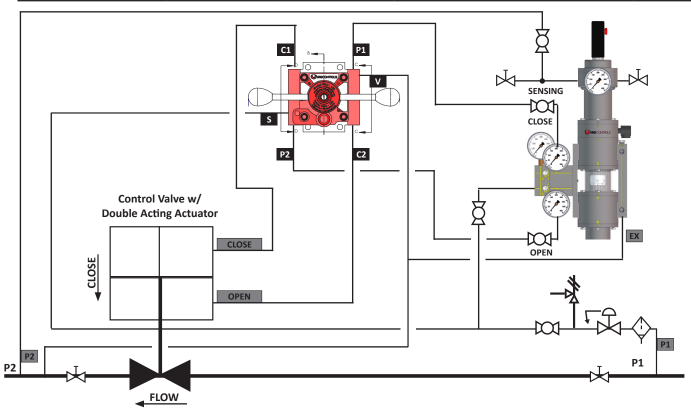
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
4 VPC-DA-SN	Pipeline and Power Plant	Double Acting	-	-	Pressure System

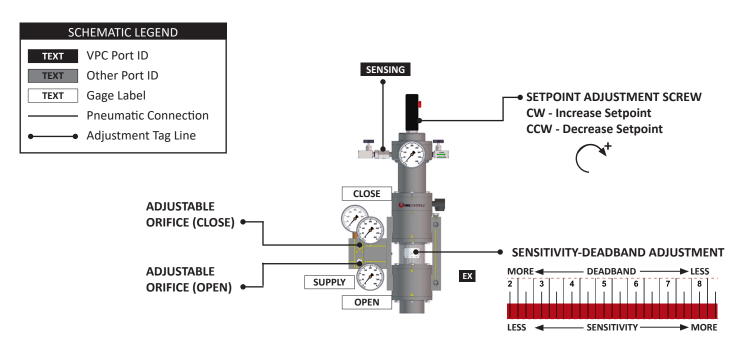






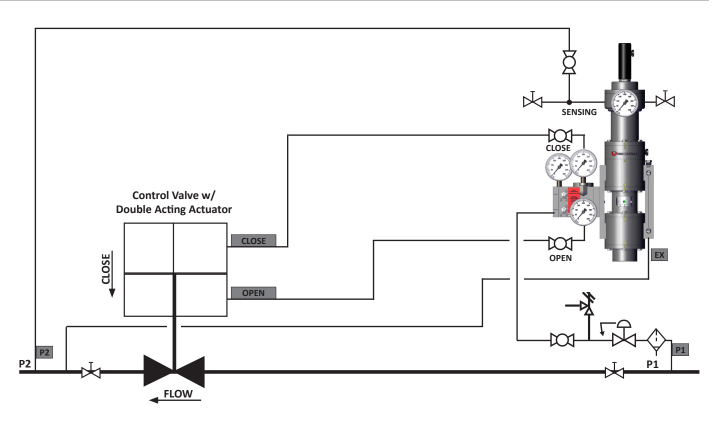
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
4A VPC-DA-SN	Pipeline and	Double Acting	-	VMO	Pressure
	Power Plant				System

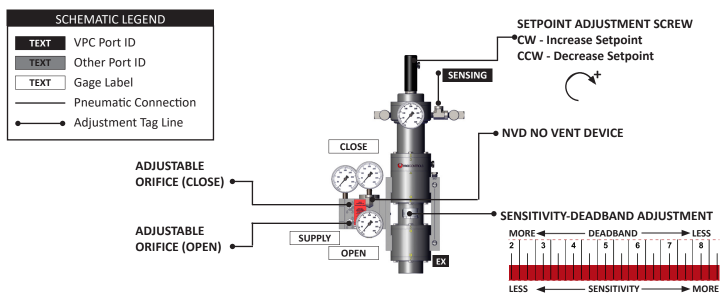






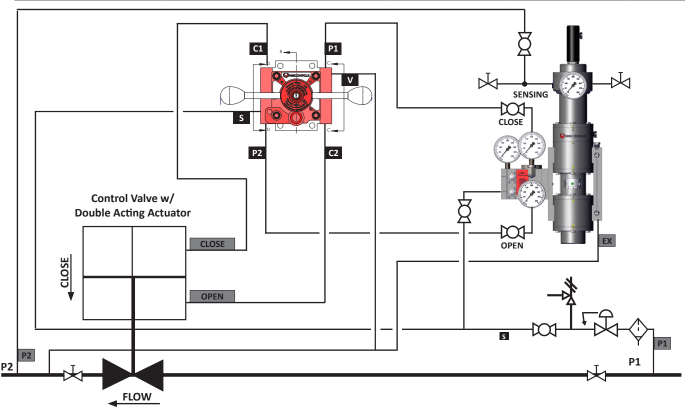
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
5 VPC-DA-SN	Pipeline and Power Plant	Double Acting	-	NVD	Pressure System

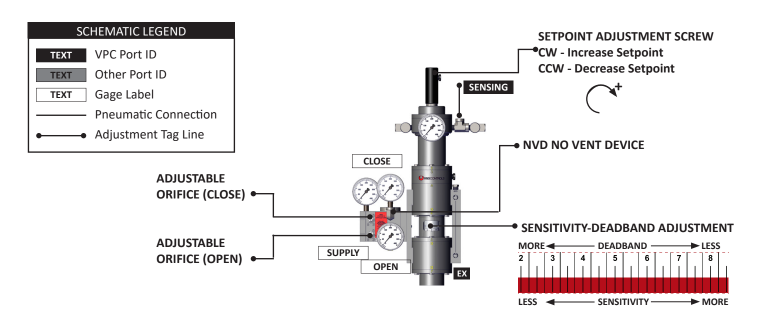






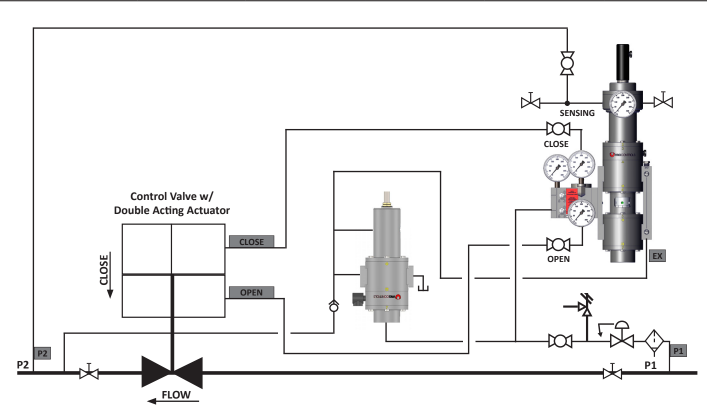
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
5A VPC-DA-BV (DA)	Pipeline and	Double Acting	-	NVD AND VMO	Pressure
	Power Plant				System

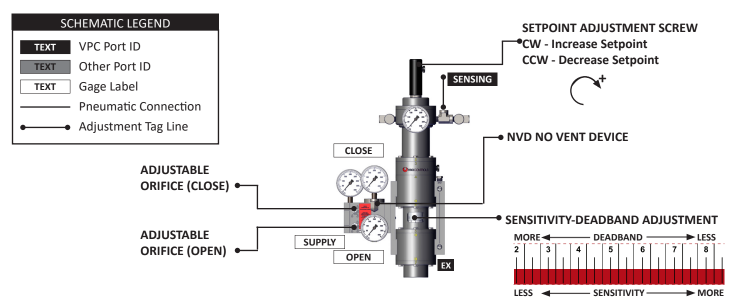






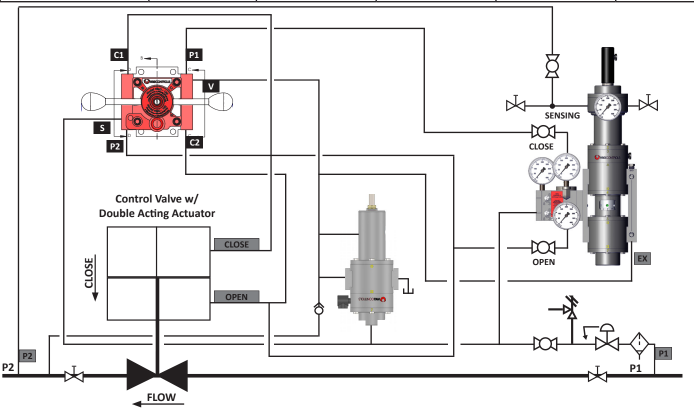
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
6 VPC-DA-SN	Pipeline and	Double Acting	-	NVD AND BP	Pressure
	Power Plant			SENSOR	System

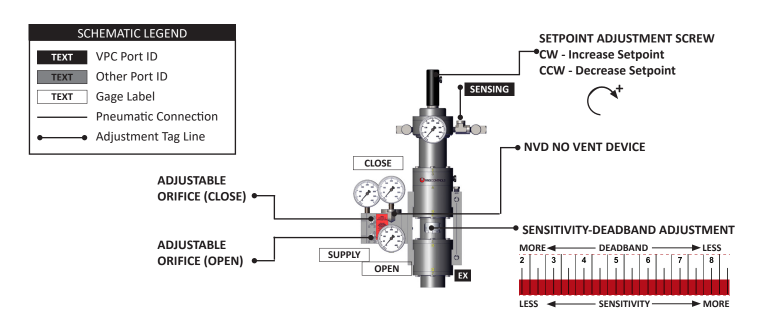






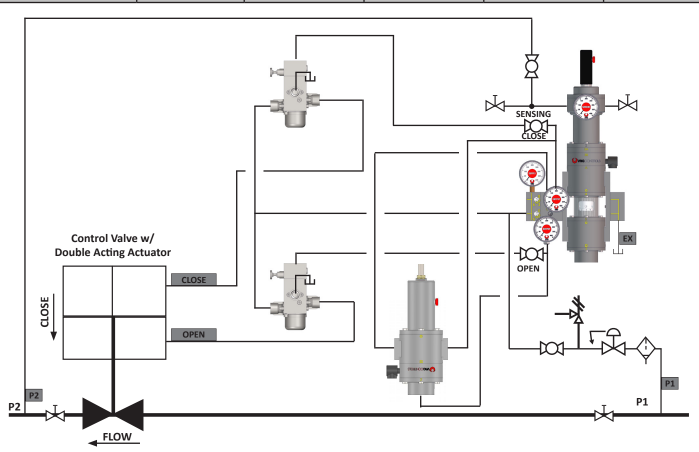
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
6A VPC-DA-BV (DA)	Pipeline and	Double Acting	-	NVD, BP SEN-	Pressure
	Power Plant			SOR AND VMO	System

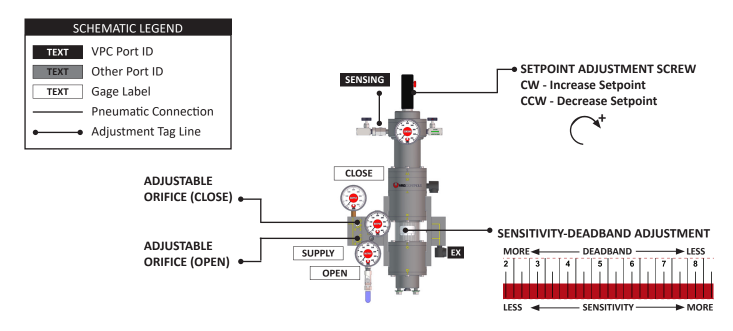






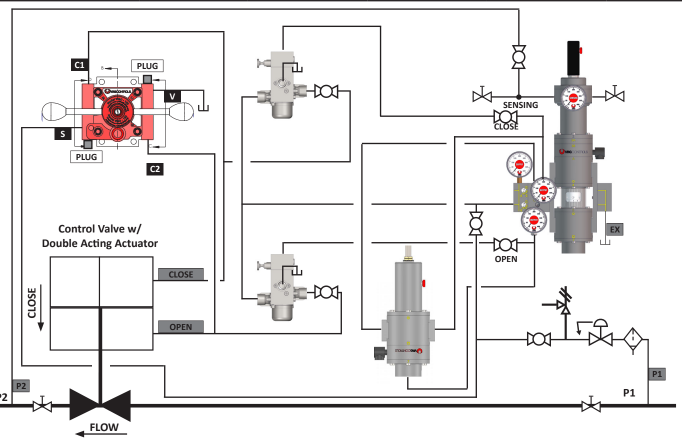
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
7 VPC-DA-SN	Pipeline	Normally open	2 BOOSTERS	SP SENSOR	ATM

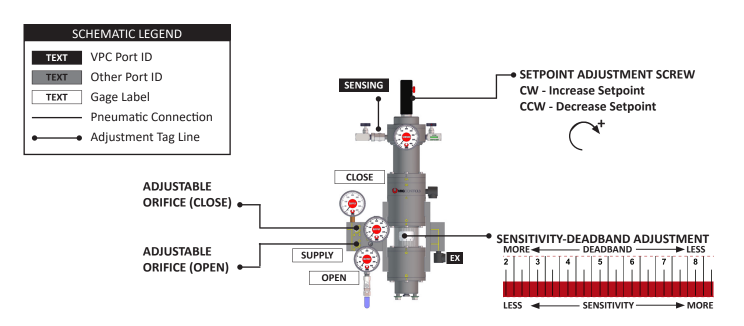






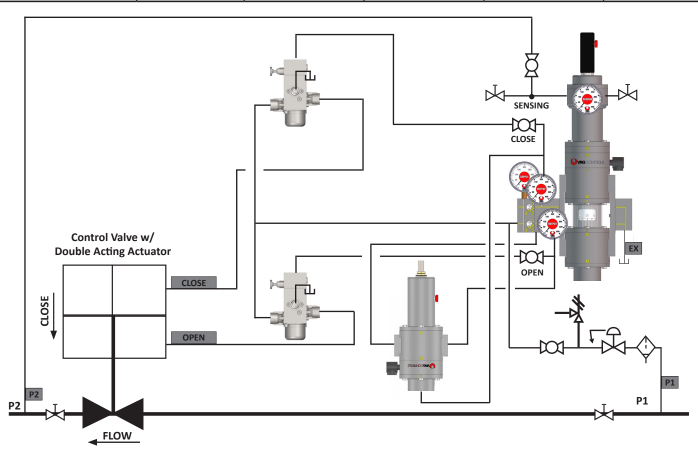
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
7A VPC-DA-SN	Pipeline	Normally open	2 BOOSTERS	SP SENSOR	ATM
				AND VMO	

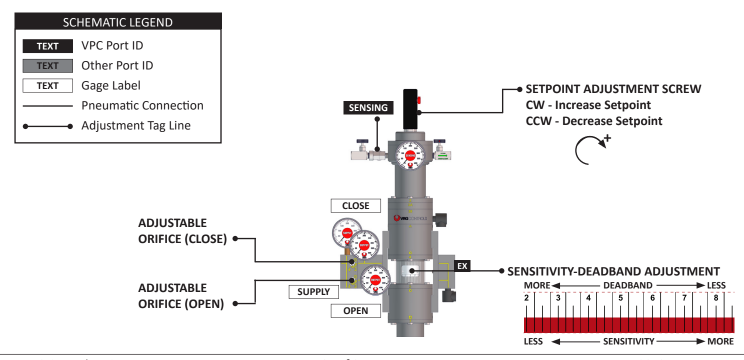






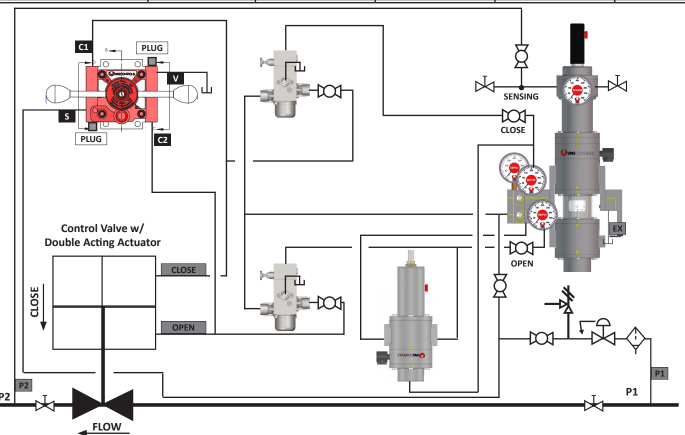
No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
8 VPC-DA-SN	Pipeline	Normally closed	Booster	SP SENSOR	ATM

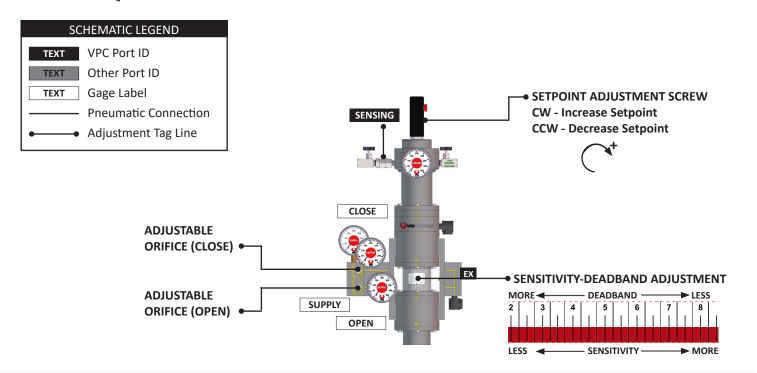






No. VPC	Application	Actuator Mode	Booster	Accessory	Discharge
8A VPC-DA-SN	Pipeline	Normally closed	BOOSTER	SP SENSOR	ATM
				AND VMO	





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