FLOW CONTROL & AIR PILOT SWITCH VALVES

OLD PART NUMBERS VERSUS NEW MODEL NUMBERS

SC Hydraulic Engineering has changed the model numbering codes for our flow control and air pilot switch valves. The purpose of the change is to ease the ordering and identification of our valves.

To help in the transition the following chart shows old part numbers and the new model coding.

OLD MODEL	NEW MODEL					
INLINE CHECK VALVES						
CV250	ICV-150-N-025					
CV375	ICV-100-T-037					
CV500	ICV-100-T-050					
CV1000	ICV-080-T-100					
AIR SEQUE	NCE VALVE					
70-1008A100	ASV-100-N-050					
PRESSURE RE	LEASE VALVES					
20-4000A060	PRC-060-N-100					
20-4001A100	PRC-100-N-050					
20-4000A200	PRC-200-N-050					
20-4000A300	PRC-300-N-HF9					
PUV-55	PRO-050-N-025					
PUV-120	PRO-011-N-025					
DIRECT ACTING	RELIEF VALVES					
20-5000S010	DRV-010-N-025					
20-5000S050	DRV-050-N-025					
20-5000S100	DRV-100-N-025					
20-5000S200	DRV-200-N-025					
20-5000S300	DRV-300-N-HF4					
20-5000S600	DRV-600-N-HF4					

OLD MODEL	NEW MODEL						
AIR PILOT SWITCH							
V10301-1	APS-100-01-N-025						
V10301-2	APS-070-02-N-025						
V10301-3	APS-051-03-N-025						
V10301-4	APS-013-04-N-025						
V10301-5	APS-148-05-N-025						
V10305-1	APS-100-06-N-025						
V10305-2	APS-070-07-N-025						
V10305-3	APS-050-08-N-025						
V10305-4	APS-012-09-N-025						
V10303-1	APS-005-10-N-025						
V10303-2	APS-002-11-N-025						
V10303-3	APS-001-12-N-025						
V10303-4	APS-000-13-N-025						
V10304-1	APS-005-14-N-025						
V10304-2	APS-002-15-N-025						
V10304-3	APS-001-16-N-025						
V10304-4	APS-000-17-N-025						

CV SERIES INLINE CHECK VALVES

SC Hydraulic Engineering inline check valves are designed for high shock loads using a ball check for positive sealing. The all stainless steel construction will handle most liquids or gas. Cracking pressure on all sizes is one to three psi.

						<i>(</i> —
MODEL NO.	"T" THREAD NPT	"H" DIM. HEX	"L" DIM.	Cv FACTOR	MAX. WORKING PRESSURE (PSI)	MATERIAL
ICV-150-N-025	1/4"	15/16"	2.37"	0.40	15,000	316 SS
ICV-100-T-037	3/8"	1 1/8"	2.88"	1.10	10,000	303 SS
ICV-100-T-050	1/2"	1 1/8"	3.44	1.95	10,000	303 SS
ICV-080-T-100	1"	1 1/2"	4.88	5.05	8,000	303 SS

AIR SEQUENCE VALVE

The ASV-001-N-050 Air Sequence Valve is a normally closed adjustable pilot operated valve used to divert air pressure to a branch circuit after a set pressure is achieved. The internal pilot setting can be adjusted from 25 to

100 psi and the valve can be mounted in any position. 7.13 The 1/2 " NPT ports and MAX AIR INLET poppet design allows 1/2" NPT ample flow through the valve. □1.50" .87 AIR OUTLET 1/2" NPT 1 88 ASV-001-N-050



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PRO & PRC PRESSURE RELEASE VALVE

SC Pressure Release Valves are available in normally open and normally closed configurations. All of the valves are air actuated and are compatible with most fluids including water and synthetic compounds. Seals are Buna-N as standard (-N). Substitute " –V " for Viton[®] seals or "–E" for EPR.

Typically, pressure release valves are used to release pressure on single acting cylinders, hydrostatic test applications, or for providing a safety relief in a circuit.



* for 9/16 O.D. coned & threaded 40,000 psi tubing

DRV DIRECT ACTING RELIEF VALVE

SC Hydraulic Engineering direct acting relief valves are available in 1/4" NPT and 9/16-18 60° cone high pressure fitting for relieving pressures from 100 to 60,000 psi. The stainless steel construction makes these valves suitable for hydraulic fluids, water and gas applications. Standard seal material is Buna-N (-N). Substitute a "-V" for Viton[®] or "-E" for EPR after the part number for these seals. Specify "-V" seals for gas applications.





DIRECT ACTING RELIEF VALVE										
Model No.	Type	Adjustment Range	Connection Ports		Service	"L" Dim.	"A" Dim.	"B" Dim.	"D" Dim.	
	Type		Inlet	Tank	001100	Inch	Inch	Inch	Inch	
DRV-010-N-025	A	100 to 1,000 psig	2ea 1/4" NPT	1/4" NPT	Gas ** Liquid	7.31 Max	1.84	1.73	1.50 Ø	
DRV-050-N-025	A	500 to 5,000 psig	2ea 1/4" NPT	1/4" NPT	Gas ** Liquid	7.31 Max	1.84	1.73	1.50 Ø	
DRV-100-N-025	А	1,000 to 10,000 psig	2ea 1/4" NPT	1/4" NPT	Gas ** Liquid	7.85 Max	1.84	1.73	1.50 Ø	
DRV-200-N-HF4	В	5,000 to 20,000 psig	9/16-18 HF4*	9/16-18 HF4*	Gas ** Liquid	8.79 Max	1.76	2.02	2.00 Ø	
DRV-300-N-HF4	В	10,000 to 30,000 psig	9/16-18 HF4*	9/16-18 HF4*	Liquid	8.79 Max	1.76	2.02	2.00 Ø	
DRV-600-N-HF4	В	10,000 to 60,000 psig	9/16-18 HF4*	9/16-18 HF4*	Liquid	8.79 Max	1.76	2.02	2.00 Ø	

 * for 1/4 O.D. coned & threaded 30K & 60K psi tubing

** Use Viton seals for gas applications



APS AIR PILOT SWITCH VALVE

The APS Air Pilot Switch consists of a high pressure sensor operator connected directly to a three-way air valve that can be operated either normally open (passing air) or closed (not passing air). The spring in the sensor applies a counteracting force to the switch and is adjustable within the spring range.

All air pilot switches are subject to deadband conditions, which should be considered when using the valve. A deadband is described as the

difference in pressure between a set point of sensing pressure and a pressure at which the air valve returns to the original position. Deadband conditions vary by pressure range in percentage with higher pressure conditions reducing the deadband range.

SC will preset the APS to a specified pressure if requested. Indicate if the switch is to activate under increasing or decreasing pressure condition. Consult SC for more information if needed.



TYPICAL AUTO ON/OFF SETUP

APS AIR PILOT SWITCH VALVE



AIR PILOT SWITCH VALVE SELECTION									
		System Type Order	Sensing Port		Adjustable Range (psig) Pressure setting at factory. Specify increasing/decreasing		Air Valves 150 psig Maximum Operating Pressure		Air Valve Configure
Model No.*	Туре		Max						
		0000	Size	Pressure	Normally Closed	Normally Open	Port Size	Cv Factor	Option
APS-100-01		01			3,500-10,000	2,400-10,000		.20 UP TO 11 SCFM	N.C. & N.O.
APS-070-02		02		45.000	1,400-7,000	940-6,400			
APS-051-03	Α	03	1/4" NPT	15,000 psi	800-5,100	700-4,600	1/8" npt		
APS-013-04		04		$O_2 = 0,000$	340-1,300	260-1,200			
APS-148-05		05			3,500-14,800	2,500-12,000			
APS-100-06		06			3,500-10,000		1/8" npt	.13 UP TO 7 SCFM	N.C.
APS-070-07	Б	07	1/4" NDT	15,000 psi O ₂ = 5,000	1,360-7,000				
APS-050-08	Б	08	1/4 INF I		680-5,000				
APS-012-09		09			230-1,240				
APS-005-10		10			170-550	125-510	- 1/8" npt	.20 UP TO 11 SCFM	N.O. & N.C.
APS-002-11	_	11			70-210	50-190			
APS-001-12	A	12	1/4" NP1		50-130	40-130			
APS-000-13		13		2 000 poi	25-50	20-46			
APS-005-14		14		3,000 psi	145-520			.13 UP TO 7 SCFM	N.C.
APS-002-15	Б	15			55-210		1/0" ppt		
APS-001-16	В	16	1/4 NP1		30-135		πο πρι		
APS-000-17		17			15-45				

* Refer to "How to Order" page for complete model number callout.

HOW TO ORDER TABLE



Example #1 ASV - 001 - N - 050





TABLE 1 ⁽¹⁾ **Valve Series**

- **Inline Check Valve** ICV
- ASV Air Sequence Valve
- PRC Pressure Release Normally Closed
- PRO Pressure Release Normally Open
- DRV **Direct Acting Relief Valve**
- Air Pilot Switch Valve APS

TABLE 2 Max Operating Pressure

- Examples
- Less than 100 PSI 000
- 001 100 PSI
- 010 1,000 PSI
- 011 1,100 PSI
- 10,000 PSI 100 110
- 11,000 PSI

Add Code Number on APS Valve Only (2)

Example #2 APS - 148-05 - N - 025

Air Pilot Switch Valve



TABLE 3 ⁽³⁾ Seal Compound

- Buna-N Ν
- V Viton ™
- Е EPR
- т PTFE

TABLE 4 ⁽³⁾ Pressure Port Size

- 025 1/4" NPT
- 037 3/8" NPT
- 050 1/2" NPT
- 100 1" NPT
- HF4 High Pressure for 60 KSI
- HF9 High Pressure for 40 KSI

Notes:

- 1. Refer to Conversion Page for Prior Model
- Number Callouts
- Add Code Number on APS Valve 2.
- Not all options are available on all valves 3.