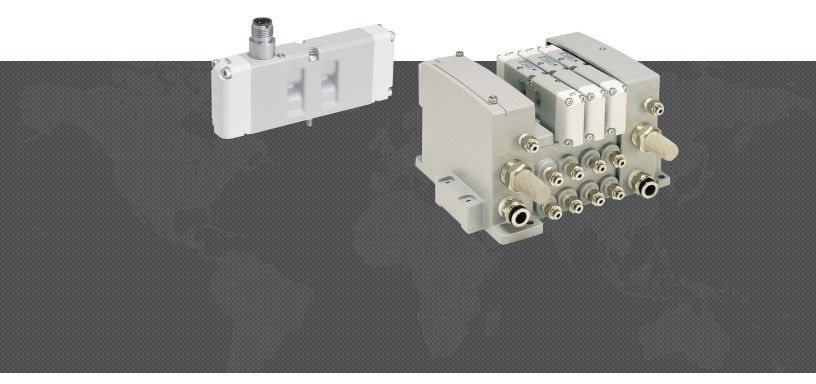


# DIRECTIONAL CONTROL VALVES ISO 15407-1 W66 Series

# **PRODUCT CATALOG**





# ISO 15407-1 Valves W66 Series Product Overview

The ROSS<sup>®</sup> ISO 15407-1 valves W66 Series are base mounted spool and sleeve valves that conform to the ISO standards 15407-1 mounting interface. These ISO Size 0 (26mm) and 00 (18mm) valves are available as, 2- and 3-position, 5-ported 4-way valves. Solenoid pilot options include a locking or non-locking override, and either internal or external pilot supply.

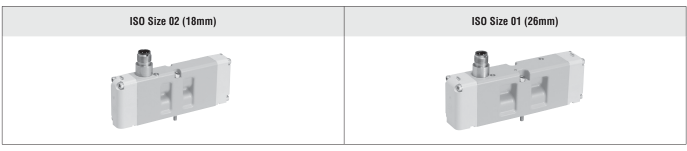
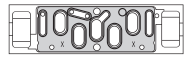


Illustration examples.

15407-1: Drop-cord Standards for Size 01 (26mm) & Size 02 (18mm) Wide Valves



	VALVE FEATURES
Spool and Sleeve Design	Spool and Sleeve construction for high dirt tolerance; no seals to wear out
Mounting Options	Individual sub-base or manifold base mounting
Pilot Supply	Internal or external; suitable for vacuum service (with external pilot supply)
Pilot Operation	Provides high shifting force with low power consumption

	Port	Size		Fi	unction	\$		Actuation		
			5,	/2		5/3				
ISO Size	1/8	1/4	Single	Double	Closed Center	Open Center	Pressure Center	Solenoid Control	Maximum Flow C <sub>v</sub>	Page
02 (18mm)	•		•	•	•	•	•	•	1.0	3 – 7
01 (26mm)		•	•	•	•	•		•	2.5	3-7
Sub-Bases & Manifold Bases		*	-		-					8 – 9
Accessories and Options										10

# **Specifications**

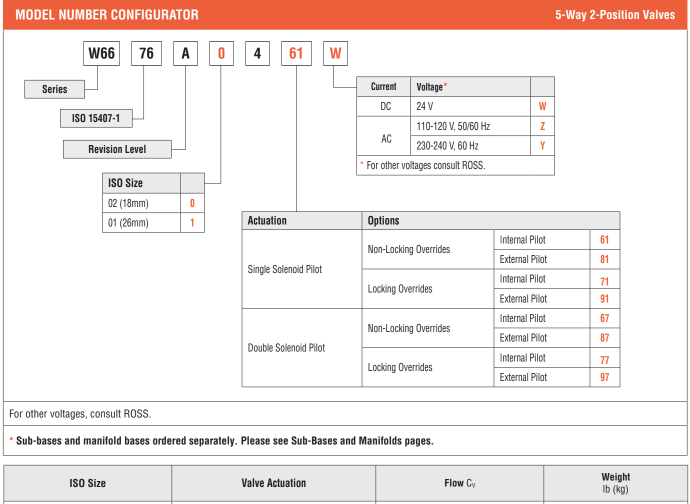


		STA	NDARD SPECIFICATIONS					
	Function		5/2 and 5/3 Valve	5/2 and 5/3 Valve				
	Construction Design		Spool and Sleeve					
	Actuation		Electrical – Solenoid Pilot Controlled					
GENERAL	Mounting		Sub-Base or Manifold					
	Connection		Threaded; G, NPT					
	Manual Override		Flush; rubber, non-locking					
			Ambient					
	Temperature		Media	5° to 120°F (-15° to 50°C)				
	Flow Media		Filtered air	I				
OPERATING	Operating Pressure		Vacuum to 145 psig (Vacuum to 9.9	bar)				
CONDITIONS	Pilot Supply Pressure	5/2 Valves	ISO Size 02 (18mm)	30 psig (2.07 bar)				
			ISO Size 01 (26mm)	25 psig (1.73 bar)				
	5/3 Valves		35 psig (2.41 bar)	35 psig (2.41 bar)				
	External Pilot Supply		Must be equal to or greater than inlet pressure					
			Power Consumption	Operating Voltage (each solenoid)				
ELECTRICAL			24 volts DC	5 watts				
DATA FOR	Solenoids		120 volts AC 60 Hz	1.0.VA insuch 2.0.VA holding				
SOLENOID PILOT			230-240 volts AC, 60 Hz	1.0 VA inrush, 2.0 VA holding				
			Bi-polar, surge suppression (standar	Bi-polar, surge suppression (standard)				
			Indicator Light – One per solenoid					
	Valve Body		Cast Aluminum					
CONSTRUCTION	End Caps		Polybutylene Terephthalate (PBT)	Polybutylene Terephthalate (PBT)				
MATERIAL	Fasteners		Zinc Plated Steel					
	Coils		Thermoset Plastic					

**IMPORTANT NOTE:** Please read carefully and thoroughly all of the CAUTIONS, WARNINGS on the inside back cover.

	PRODUCT CREDENTIALS				
CSA	Declaration	CRN Certification			
Certificate of Compliance	CE				
	CE	EAC	Available for appropriately tested valves		

### 5/2 Solenoid Pilot Controlled Valves



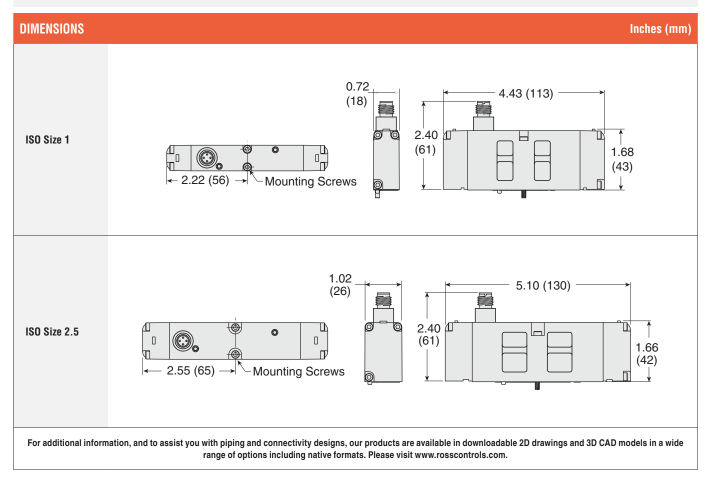
	ISU Size	Valve Actuation	Flow C <sub>V</sub>	lb (kg)	
02 (18 mm)	Single Solenoid Pilot	0.55	0.3 (0.15)		
	Double Solenoid Pilot	0.55	0.4 (0.16)		
01 (06mm)	Single Solenoid Pilot	1 1	0.6 (0.25)		
	01 (26mm)	Double Solenoid Pilot	1.1	0.6 (0.25)	

Valve Schematic					
Single Solenoid Pilot Controlled	Double Solenoid Pilot Controlled				
	Sol. 14 $rac{4}{2}$ Sol. 12 $rac{5}{1}{3}$				

# **Valve Technical Data**



### 5/2 Solenoid Pilot Controlled Valves

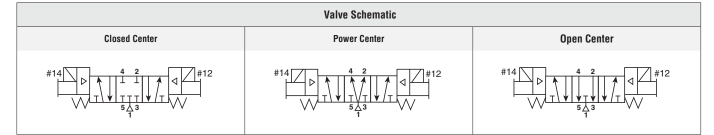


### 5/3 Double Solenoid Pilot Controlled Valves

DEL NUMBER CONFIGURATOR				5-Way 3-Position Va
W66 77 A 0	4 61 W			
Series		Current Voltage*		
		DC 24 V		W
ISO 15407-1		110-120 V, 50	/60 Hz	Z
Revision Level		AC 230-240 V, 60	Hz	Y
		* For other voltages consult R	OSS.	
ISO Size		u		
02 (18mm) 0		0.11		
01 (26mm) 1	Center Position	Options		
		Non-Locking Overrides	Internal Pilot	61
	Closed Center		External Pilot	81
		Locking Overrides	Internal Pilot	71
			External Pilot	91
		Non-Locking Overrides	Internal Pilot	63
	Power Center		External Pilot	83
	Power Genier	Leslies Querrides	Internal Pilot	73
		Locking Overrides	External Pilot	93
			Internal Pilot	67
		Non-Locking Overrides	External Pilot	87
	Open Center		Internal Pilot	77
		Locking Overrides	External Pilot	97
	L	1	I	I

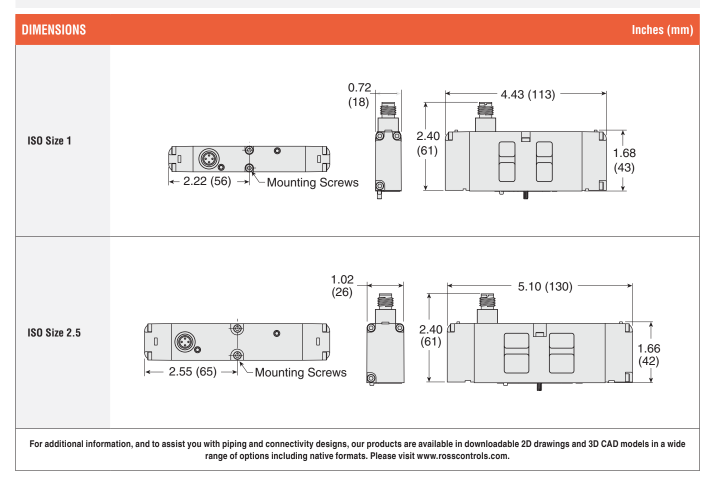
### \* Sub-bases and manifold bases ordered separately. Please see Sub-Bases and Manifolds pages.

ISO Size	Valve Actuation	Flow C <sub>V</sub>	Weight Ib (kg)
02 (18 mm)	Double Solenoid Pilot	0.55	0.4 (0.16)
01 (26mm)	Double Solenoid Pilot	1.1	0.6 (0.25)





### 5/3 Double Solenoid Pilot Controlled Valves



# **Manifold Accessories**

SINGLE SUB	DAGEG		eine br	орте
SINGLE SUD	-DAGEO	WITE .	SIDE FU	פוחנ

ISO Size	Outlet Port	Model Number*				
		G Thread**	NPT Thread			
02 (18mm)	1/8	RPL02-01-70	RPL02-01-80			
01 (26mm)	1/4	RPS5511140P	RPS5511130P			

\* Can be used for external, single, or double remote pilot.

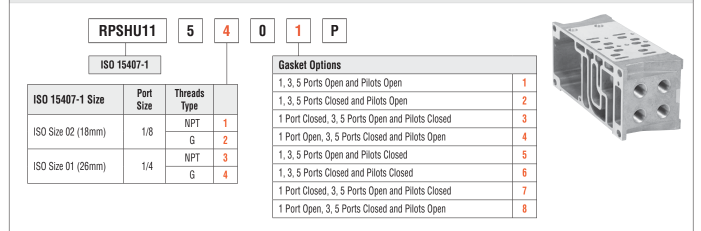
\*\* G threaded model conforms to ISO 1179-1 w 228-1 thread.



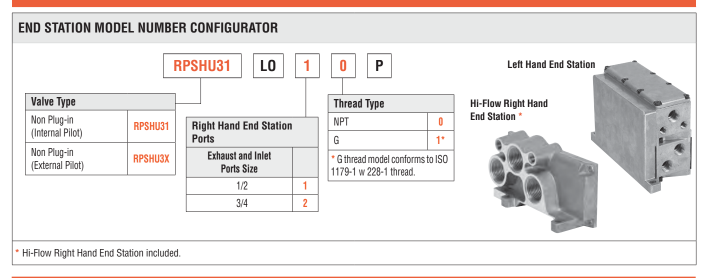


# MANIFOLD BASES WITH END PORTS

### MANIFOLD MODEL NUMBER CONFIGURATOR



## **END STATION**



# **Manifold Accessories**



		BLA	NK STATION			
	IS	O Size		Model Number*		
	02 (18mm)			RDX02BLK		
Blank Station	01 (26mm)			RDX01BLK		
	* Includes: Blank Static	on Plate, Gasket, and Mounti	ng Bolts.			
		INTERPOSED SUP	PLY & EXHAUST	MODULES		
				Model Number*		
	ISO Size	Outlet Port	G Thread	NPT Thread	C. P. M.	
		Supply	RPS562601			
nterposed	02 (18mm)	Exhaust	RPS562701			
Aodules		Supply	RPS5526011			
	01 (26mm)	Exhaust	RPS5527011	P RPS552700P		
	* Used on Size 00 & S	Size 0 valves to provide a	pressure or exhaust	path to individual valves.		
		INTERPOS	ED FLOW CONT	ROL		
	IS	O Size		Model Number*	f a	
	02	(18mm)		RPS5642P		
nterposed Flow		(26mm)		The state of the		
Control	* Both adjustment scre studs, which means the	nt screws are located on the 12 end of the unit. Interposed Flow Control mounts with its own ans the valve uses standard bolts for mounting. Interposed Flow Control is not to be used as a nd is not bubble tight when needles are fully turned down.				
		INTERMEDIA	TE AIR SUPPLY	BASE		
	ISO Size	Port Size	Thread Type	Model Number*		
ntermediate Air	02 (18mm)	1/8	NPT	RD02P-01-80		
Supply Base	01 (26mm)	1/4	NPT	RD01P-02-80		
	* Includes: Air Suppl	y Base, Gasket and Moun	ting Bolts.			
		GASKET KITS M	ANIFOLD TO M	ANIFOLD		
	Pilots Status	Diagram Reference		Description	Kit Number	
		1	Supply & Exhaus	t & Pilots Open	RPSHU11P	
		2		haust & Pilots Open	RPSHU12P	
asket Kits	Pilots Opened	3	Supply & Exhaust Closed, Pilots Open		RPSHU13P	
lanifold to		4	Supply & Pilots C	pen, Exhaust Closed	RPSHU14P	
lanifold		5	Supply & Exhaus	t Open, Pilots Closed	RPSHU15P	
	Pilots Blocked	6		losed, Exhaust Open	RPSHU16P	
		7	Supply & Exhaust	RPSHU17P		
		8	Supply Open, Exh	aust & Pilots Closed	RPSHU18P	
1 – Supply & Exhaust &	Pilots Open 3 – Sup	Diy & Exhaust Closed, Pilots Of	pen 5 – Supply & El	xhaust Open, Pilots Closed 7 – Supp	y & Exhaust & Pilots Closed	
2 – Supply Closed, Exhaus		y & Pilots Open, Exhaust Clos			Open, Exhaust & Pilots Closed	

# Accessories

	INTERPOSED PRESSURE REGULATORS
	MODEL NUMBER CONFIGURATOR
	RPS5637 1 6 P
	Basic Series #2 Port Regulator/Gauge*
	ISO Size 02 (18mm) RP\$5637 2-60 psig w/o Gauge 2
	ISO Size 01 (26mm) RP\$5537 #4 Port Regulator/Gauge* 5-125 psig w/o Gauge 3
	2-60 psig w/o Gauge 2 2-60 psig w/Gauge 5
	Regulator Function     5-125 psig w/o Gauge     3       5-125 psig w/o Gauge     6
	Common Pressure Regulator 1 2-60 psig w/Gauge 5
Pressure	Independent Pressure Regulator   2   5-125 psig w/Gauge   6
Regulators	For Common Pressure Regulator Option, Regulator Gauge callout must be the same number for both Port #4 and Port #2. (Example: 166)   Remote Air Pilot Operated for hard-to-reach pressure control Unregulated Pilot Pressure to valve for consistent valve shiftin regardless of pressure adjustment.
	Dual Interposed Regulator       Single Interposed Regulator         Size 02 - 18mm       Size 01 - 26mm

# **GAUGE ADAPTER KITS**

Gauge Adapter	Description	Model Number		
	Gauge Adapter Kit	RPS5651160P		
	1/8" Female to 1/8" Female Coupling	R207P-2*		
	1/8" Male to 1/8" Male Long Nipple	RVS215PNL-2-15*		
	* Included in Gauge Adapter RPS5651160P.			
	Included with all Size 02 Regulators. Both kits are required on all Size 01 & 02 Regulators when the Regulator is on the last Station on the Right (14) End.			

### **EXHAUST SILENCERS**

	Port Size	Thread Type	Model Number		Flow	Pressure Range
			R/Rp Thread	NPT Thread	Avg. C <sub>v</sub>	psig (bar)
Silencers	1/8	Male	D5500A1003	5500A1003	1.2	0-290 (0-20) maximum
	1/4	Male	D5500A2003	5500A2003	2.1	
	3/8	Male	D5500A3013	5500A3013	2.7	



### ROSS OPERATING VALVE, ROSS CONTROLS®, ROSS DECCO®, and AUTOMATIC VALVE INDUSTRIAL, collectively the "ROSS Group".

### **PRE-INSTALLATION or SERVICE**

1. Before servicing a valve or other pneumatic component, be sure all sources of energy are turned off, the entire pneumatic system is shut down and exhausted, and all power sources are locked out (ref: OSHA 1910.147, EN 1037).

2. All ROSS Group Products, including service kits and parts, should be installed and/or serviced only by persons having training and experience with pneumatic equipment. Because any product can be tampered with and/or need servicing after installation, persons responsible for the safety of others or the care of equipment must check ROSS Group Products on a regular basis and perform all necessary maintenance to ensure safe operating conditions.

3. All applicable instructions should be read and complied with before using any fluid power system to prevent harm to persons or equipment. In addition, overhauled or serviced valves must be functionally tested prior to installation and use. If you have any questions, call your nearest ROSS Group location.

4. Each ROSS Group Product should be used within its specification limits. In addition, use only ROSS Group components to repair ROSS Group Products.

#### WARNINGS:

Failure to follow these instructions can result in personal injury and/or property damage.

### FILTRATION and LUBRICATION

1. Dirt, scale, moisture, etc., are present in virtually every air system. Although some valves are more tolerant of these contaminants than others, best performance will be realized if a filter is installed to clean the air supply, thus preventing contaminants from interfering with the proper performance of the equipment. The ROSS Group recommends a filter with a 5-micron rating for normal applications.

2. All standard ROSS Group filters and lubricators with polycarbonate plastic bowls are designed for compressed air applications only. Use the metal bowl guard, where provided, to minimize danger from high pressure fragmentation in the event of bowl failure. Do not expose these products to certain fluids, such as alcohol or liquefied petroleum gas, as they can cause bowls to rupture, creating a combustible condition and hazardous leakage. Immediately replace crazed, cracked, or deteriorated bowls.

3. Only use lubricants which are compatible with materials used in the valves and other components in the system. Normally, compatible lubricants are petroleum base oils with oxidation inhibitors, an aniline point between 180°F (82°C) and 220°F (104°C), and an ISO 32, or lighter, viscosity. Avoid oils with phosphate type additives which can harm polyurethane components, potentially leading to valve failure which risks personal injury, and/or damage to property.

#### WARNINGS:

Failure to follow these instructions can result in personal injury and/or property damage.

### **AVOID INTAKE/EXHAUST RESTRICTION**

1. Do not restrict air flow in the supply line. To do so could reduce the pressure of the supply air below minimum requirements for the valve and thereby causing erratic action.

2. Do not restrict a valve's exhaust port as this can adversely affect its operation. Exhaust silencers must be resistant to clogging and must have flow capacities at least as great as the exhaust capacities of the valves. Contamination of the silencer can result in reduced flow and increased back pressure.

WARNINGS: Failure to follow these instructions can result in personal injury and/or property damage.

### SAFETY APPLICATIONS

1. Mechanical Power Presses and other potentially hazardous machinery using a pneumatically controlled clutch and brake mechanism must use a press control double valve with a monitoring device. A double valve without a self-contained monitoring device should be used only in conjunction with a control system which assures monitoring of the valve. All double valve installations involving hazardous applications should incorporate a monitoring system which inhibits further operation of the valve and machine in the event of a failure within the valve mechanism.

2. Safe Exhaust (dump) valves without a self-contained monitoring device should be used only in conjunction with a control system which assures monitoring of the valve. All Safe Exhaust valve installations should incorporate a monitoring system which inhibits further operation of the valve and machine in the event of a failure within the valve mechanism.

3. Per specifications and regulations, the ROSS L-O-X<sup>®</sup> and L-O-X<sup>®</sup> with EEZ-ON<sup>®</sup>, N06 and N16 Series operation products are defined as energy isolation devices, NOT AS EMERGENCY STOP DEVICES.

#### WARNINGS:

Failure to follow these instructions can result in personal injury and/or property damage.

## **STANDARD WARRANTY**

All products sold by the ROSS Group are warranted for a one-year period [with the exception of Filters, Regulators and Lubricators ("FRLs") which are warranted for a period of seven (7) years] from the date of purchase. All products are, during their respective warranty periods, warranted to be free of defects in material and workmanship. The ROSS Group's obligation under this warranty is limited to repair, replacement or refund of the purchase price paid for products which the ROSS Group has determined, in its sole discretion, are defective. All warranties become void if a product has been subject to misuse, misapplication, improper maintenance, modification or tampering. Products for which warranty protection is sought must be returned to the ROSS Group freight prepaid.

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