Installation and Maintenance Manual Series VFS1000 5 Port Metal Seal Type Solenoid Valves

For future reference, please keep this manual in a safe place

manual should be read in conjunction with the current catalogue

Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by label of "Caution", "Warning" or "Danger" To ensure safety, be sure to observe ISO4414 (Note1), JIS B 8370 (Note2 and other safety practices. Note 1: ISO 4414: Pneumatic fluid power – Recommendations for the

application of equipment to transmission and control systems. Note 2: JIS B 8370: Pneumatic system axiom.

- CAUTION : Operator error could result in injury or equipment damage.
- WARNING: Operator error could result in serious injury or loss of life.
- **DANGER** : In extreme conditions, there is a possible result of serious injury or loss of life.

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

3. Do not service machinery/equipment or attempt to remove component until safety is confirmed.

- 1) Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions. 2) When equipment is to be removed, confirm the safety process
- as mentioned above. Switch off air and electrical supplies and exhaust all residual compressed air in the system.
- 3) Before machinery/equipment is re-started, ensure all safety measures to prevent sudden movement of cylinders etc. (Bleed air into the system gradually to create back-pressure, i.e. incorporate a soft-start valve).
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1) Conditions and environments beyond the given specifications, or if product is used outdoors. 2) Installations in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverage,
- recreation equipment, emergency stop circuits, press applications, or safety equipment. An application which has the possibility of having negative 3) effects on people, property, or animals, requiring special
- safety analysis

\triangle caution

Ensure that the air supply system is filtered to 5 micron.

Standard specificatio	ns			
	Fluid		Air and inert gas	
	Max. operating pressure		0.99 MPa (9.9 kgf/cm ²)	
	Min. operating	2 position	0.1 MPa (1.0 kgf/cm ²)	
	pressure	3 position	0.15 MPa (1.5 kgf/cm ²)	
Valve	Ambient and fluid temperature		Note 1: -10~+60°C	
	Lubrication		Note 2: Not required	
	Pilot operator manual override		Non-locking push type (flush type)	
	Protection structure		Dust proof	
	Rated voltage	AC	100, 200V (50/60Hz)	
		DC	24V	
	Allowance voltage range		-15~+10% rated voltage	
	Coil insulation		Class B or equivalent	
Electricity	Apparent power (Power AC - consumption)	Inrush	5.0VA/60Hz, 5.6VA/50Hz	
		Holding	2.3VA (1.5W)/60Hz, 3.4VA (2.1W)/50Hz	
	Power consumption DC		1.8W	
	Electrical entry		Grommet, Grommet terminal	
			Conduit terminal, DIN connector	

Symbol

Note 1: Use dry-air at low temperature

Note 2: Use turbine oil No. 1 (ISO VG 32), if lubricated.

Installation

Ensure all air and power supplies are ISOLATED before commencing installation.

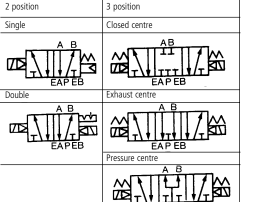
Do not install these valves in explosive atmospheres. If these valves are exposed to water or oil droplets, ensure that they

are protected. If it is intended to energise a valve for an extended period please consult SMC.

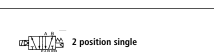
If air leakage causes associated equipment to malfunction cease using valve and inspect for cause.

Check fixings while pressure and power are applied. Initial function and leakage tests should be performed after installation.

Only install once safety instructions have been read and understood.



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Construction and parts (Fig 1)

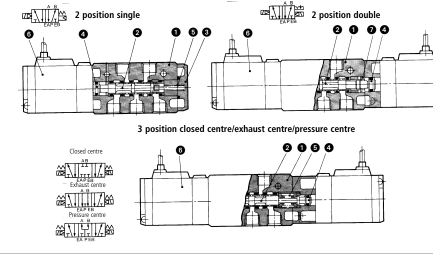


Fig 1

Main parts

No. Description		Material	Note
0	Body	Aluminum die-cast	Platinum silver
0	Spool/sleeve	Stainless steel	-
3	End plate	Resin	-
4	Piston	Resin	-

Wiring (Fig 3)

Source

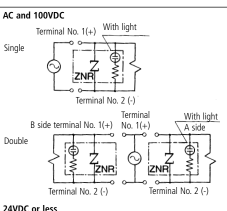
Fig 4

Leakage voltage (Fig 4)

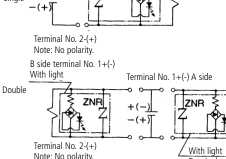
connector.

Electrical connection

Lamp and surge voltage suppressor (Fig 2)

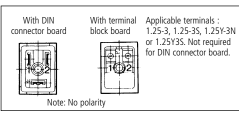


With light Terminal No 1+(-) ZNR Single



No. 2-(+)

Fig 2



oil type #1, (ISO VG32) should be used, continuous lubrication must be carried out as the original lubricant will be washed away.

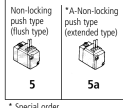
Manual override operation (Fig 5)

Exercise EXTREME CAUTION when operating a solenoid manual override, as connected equipment will commence operation. Ensure all safety measures are in place.

Non-locking push type (Fig 5)

- using a small-bladed screwdriver.
- Hold this position for the duration of the check (ON position)

Manual override/classification



- Slotted locking type (Fig 5b) To lock
- Insert a small-bladed screwdriver into the slot.
- Turn the override through 90° (ON position). 3 Remove screwdriver

In this position the manual override is in the locked 'ON' position.

- override.
- In the case of DIN connector and terminal block (with lamp and surge voltage suppressor), the internal wiring is shown in Fig 3.
- 1. Loosen the top screw and remove the connector housing from the
- terminal spades on the solenoid. 2. Remove the housing screw and insert a screwdriver into the slot
- on the underside of the DIN cap and carefully remove the block. 3. Loosen the terminal screws on the block and insert the stripped

Note: When using a C-R device (surge voltage suppressor) for contact

protection, the voltage leakage may increase due to the current

-**||--**///---|| Leakage

4. Tighten the housing grommet nut to secure the cable.

Switching element

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Suppress residual voltage leakage as follows:

DC Coil 3% or less of rated voltage

AC Coil 20% or less of rated voltage

Leakage current

Pull connector out vertically, never at an angle.

leakage flowing through the C-R device.

Isolate both power and air supplies before removing/replacing

leads. Secure each lead by re-tightening the appropriate terminal

current

Valve

- important to check the quality of the air often. In order to minimise the risk of the above, it is recommended that

are in their proper positions. Prevent gaskets from moving and torgue screws down equally

Pilot operator assembly: SF4-()-()

Set screw M3

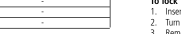
Solenoid valve body

Set screw	Correct clamping torque kgf-cm (N-m)
M3	6~10(0.6~1)
M4	14~25(1.4~2.5)
M5	28~50(2.8~5)

Single solenoid operated valves may be mounted in any attitude. However, in environments that subject the valves to vibration double solenoid operated valves should be aligned perpendicular to the vibration. Never use in conditions where vibrations exceed 5G.

Lubrication These valves have been lubricated for life during manufacture and as such require no further lubrication. However, if a lubricant is to be used with a rubber seal type, a turbine







2. Turn the screwdriver 90° in the reverse direction. 'OFF' positior

Lever locking type (Fig 5c)

As above but lever can be turned without tool. Maintenance

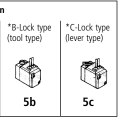
Ensure air and electrical supplies are isolated before commencing any maintenance work.

- 1. The ingress of carbon and oil present in the air supply (mostly problems
- 2 Should the valve and sleeve adhere to each other then disassem-

Mounting

1. Push down the manual override button (Orange), until it stops,

3. Release the button and the override will re-set to the off position.



Environment

When valve is mounted in a control panel or is energised for long periods of time, make sure the ambient temperature is within the specified range

When used in temperatures higher than 60° please contact SMC.

When you enquire about the product, please contact the following

SMC Corporation:							
ENGLAND	Phone 01908-563888	TURKEY	Phone 212-2211512				
ITALY	Phone 02-92711	GERMANY	Phone 6103-402-0				
HOLLAND	Phone 020-5318888	FRANCE	Phone 01-64-76-10-00				
SWITZERLAND	Phone 052-34-0022	SWEDEN	Phone 08-603 07 00				
SPAIN	Phone 945-184100	AUSTRIA	Phone 02262-62-280				
	Phone 902-255255	IRELAND	Phone 01-4501822				
GREECE	Phone 01-3426076	DENMARK	Phone 8738-0800				
FINLAND	Phone 09-68 10 21	NORWAY	Phone 67-12 90 20				
BELGIUM	Phone 03-3551464	POLAND	Phone 48-22-6131847				

1. Insert small-bladed screwdriver into the slot of the manual

3. Remove the screwdriver, the manual override will re-set to the

from the compressor) into the valve can sometimes lead to increased resistance between the spool and sleeve. In the worst case it can lead to the spool adhering to the sleeve. Therefore it is

a Mist Separator (Series AM) is installed upstream of the valve after a Standard Filter (Series AF). Also selecting a compressor oil with minimal oxidisation characteristics would elevate any such

ble the valve and clean the assembly in a solvent based chemical taking care not to contaminate any O-rings with cleaning agent.

When disassembling and re-assembling ensure that all components

Correct clamping torque kgf-cm (N-m) 4.5~6(0.45~0.6)