



MODEL: VSH
OPERATING MANUAL



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#### 1.0 SAFETY



MARNING: Failure to follow the instructions in this manual may result in serious injury or death.



MARNING: Risk of electric shock. This pump has been rated for indoor use only.



MARNING: Risk of electric shock. Connect only to a grounding type receptacle protected by a ground-fault circuit interrupter (GFCI). Contact qualified electrician if you cannot verify that the receptacle is protected by a GFCI and that your installation meets local electrical codes.



MARNING: Risk of electrical shock. Always make sure the voltage on the pump data plate matches the installation voltage before plugging the pump into a wall outlet or hooking up to an electrical supply.



WARNING: Risk of electrical shock. Always disconnect the power to the pump prior to conducting and maintenance or repairs.



WARNING: Risk of chemical exposure. Always wear protective clothing, including gloves and safety eye protection, when working on or near this pump.



WARNING: Risk of chemical exposure. Always depressurize system and drain chemicals prior to installation or maintenance.



**WARNING:** Risk of fire or explosion. Do not pump flammable liquids.



MARNING: Risk of injury. Severe pinching of fingers can occur while installing and removing the tubing. Caution must be used to keep fingers away from rotating parts.

#### 2.0 SPECIFICATIONS

#### **General Specifications**

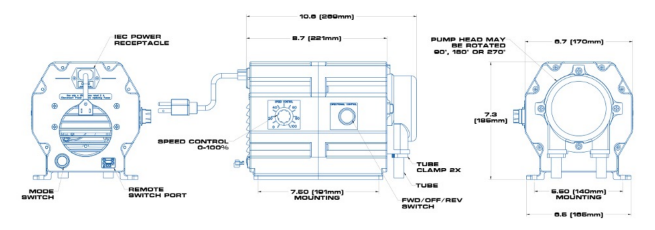
Pump Head	A603
Motor Speed Adjustment	5% to 100%
Directional Control	cw/ccw
Motor Type	Brushless DC
Duty Cycle	Continuous
Tubing Accepted	Anko Ultra Class
Tubing Bores Accepted	3/8" & 1/4"
Operating Voltage	100-240 50/60Hz
Plug Type	NEMA 5-15P
Max Working Pressure	25 psi
Compliance	UL778; FCC Part 15b Class A



#### Materials of Construction

Enclosure	Polypropylene
Pump Head	Polycarbonate
Rollers	Acetal
Rotor	Polycarbonate

#### **Dimensions**



### 3.0 INSTALLATION

- When facing the pump, the roller assembly spins in a clockwise direction. The inlet (suction) side is located on the left side of the pumphead, and the outlet (discharge) is located on the right.
- Mount the pump in a level, dry location close to the injection point. To minimize backpressure on the system, keep the discharge tubing a short as possible.
- The recommended location is above the height of the solution tank. Mounting the pump lower than
  the solution tank will gravity feed the solution and create a "flooded suction" installation. In this
  scenario, a shut-off valve or other device must be installed to stop the solution flow to the pump
  during pump servicing.
- In installations involving pressure, a check valve should be used at the point of injection to prevent potential backflow.
- DO NOT mount pump directly over an open solution tank as chemical fumes may damage the pump.
- Voltage and frequency of power supply must be the same as shown on unit specification label.
- AC power must be connected to a Grounded Power Outlet (Ground Fault Circuit Interrupter GFCI).
   DO NOT operate pump on an un-grounded circuit.
- Ambient air temperature should not exceed 104° F (40° C) and adequate air flow should be provided.



#### **4.0 OPERATION**



MARNING: Tube failure may result in fluid being sprayed from pump. Use appropriate measures to protect operator and equipment. Tubing should be inspected periodically for tears, cracks, cuts, or abrasions.



WARNING! Use only factory approved tubing from the designated tubing class. Incorrect tubing can adversely affect performance or damage the pump.

#### 4.1 Controls

3-Way Rocker Switch - All models are equipped with a 3-way rocker switch mounted on the side of the pump. The Up and Down positions turn the pump ON in the clockwise and counterclockwise direction, respectively, and the center position is OFF. Always confirm the switch is in the designated OFF position before plugging the pump into any power receptacle.

Potentiometer - All models are equipped with a potentiometer on the side of the pump which is used to regulate pump speed (output) and analogue signal scaling, depending on model.

Mode Switch - For models equipped with a remote operation function, a 2-way switch is located on the back of the pump which activates and deactivates external control. LEFT=LOCAL; RIGHT=EXTERNAL.

## 4.2 Adjusting Flow Output

Flow output is controlled by motor speed utilizing the potentiometer. Rates are adjustable from approximately 5% to 100%. If equipped with a 4-20mA control option, pump speed will vary as the dedicated input signal changes amplitude. Please refer to Remote Operation below for more details on 4-20mA operation.

#### 4.3 Remote Operation

**Remote Start/Stop** - For pump models equipped with remote start/stop, this feature operates by receiving a dry contact signal and is intended to be connected to a dry contact switch. The input has no polarity. No voltage is permitted on the input signal. The pump will activate and run while the switch is closed and deactivate and stop when the switch opens.

To establish and operate this feature:

- 1. To activate this feature, install the pair of wires from the dry contact switch closure device into the terminal block (Figure 1)
- 2. Set the MODE switch to the RIGHT to enter External mode. The pump will now operate only when receiving a dry contact signal.

To return the pump local control, place the MODE switch to the LEFT, Internal mode position.



Figure 1

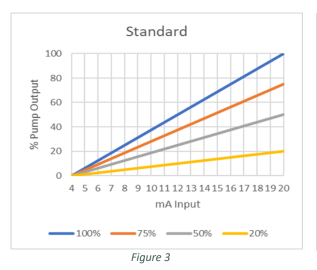


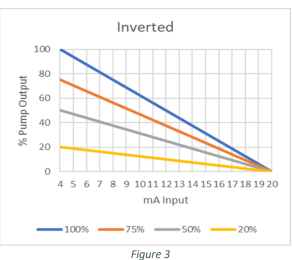
## 4.3 Remote Operation (Cont.)

4-20mA Control - For models equipped with a 4-20mA feature, the pump's output will vary according to the level of an incoming 4-20mA analog signal. The pump's maximum output to the signal is scalable between 20% and 100%, as determined by the percentage setting on the potentiometer.

For standard signal models, the minimum output is approximately 5.0% at 4.8mA and increases in 1.0% increments for every .16mA until 100% of the scaled output (based upon the potentiometer setting) is reached at 20.0mA (Figure 2).

For inverted signal models, the maximum output (as established by the potentiometer setting) is reached at 4.8mA and decreases, as above, until reaching zero output at 20.0mA (Figure 3).

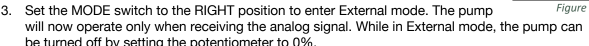


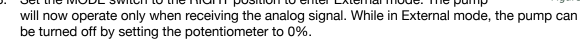


### NOTE: Loop voltage for all models may not exceed 36VDC.

To establish and operate the analog control feature:

- 1. Install the two-wire lead (right side of terminal is positive; left is negative) from the 4-20mA source into the terminal block (Figure 2)
- 2. Set the potentiometer to the desired scaling percentage. To operate without scaling, set the potentiometer to 100%.





To return the pump local control, place the MODE switch to the LEFT, Internal mode position.



#### **5.0 MAINTENANCE**

#### **5.1 Routine Inspection**

The pump should be inspected on a weekly basis. Inspect for any signs of leaking and early indications of potential tube failure (e.g., swelling, cracking or discoloration). Replace any worn or damaged components immediately. Always check the chemical compatibility and pressure rating of the tubing prior to its use.

### 5.2 Replacing the Tubing

Pump tubing must be replaced on a regular basis. While replacement within 500 hours of run time is recommended, tube longevity is ultimately determined by many factors, including tube formulation, the chemical composition of the fluid being pumped, system back pressure, pump speed, temperature, and more. Use only factory designated tubing. Incorrect tubing can adversely affect performance or damage the pump.



**MARNING!** Tubing connections may be under pressure. Always depressurize the system prior to connecting or disconnecting the pump.



🔼 **WARNING!** Tubing may contain chemicals. Wear protective clothing, gloves and safety glasses when working with or near the pump.



WARNING! Severe pinching of fingers can occur while installing and removing the tubing. Caution must be used to keep fingers away from rotating parts.

#### Tubing Removal

When facing the pump, the roller assembly spins in a clockwise direction. The inlet (suction) side is located on the left side of the pumphead, and the outlet (discharge) is located on the right.

- 1. Disconnect any suction and discharge tubes from the pump tube.
- 2. Remove the tubing retention clips.
- 3. With the pump running clockwise, pull down on the outlet (right) side of the tubing until the tube is out of the pumphead.



## 5.2 Replacing the Tubing (Cont.)

### **Tubing Installation**







Figure 3

Figure 4

Figure 5

Start with a section of tubing at least 14" in length. Once installed, this will result in approximately 1 1/2" extending below both sides of the pumphead for fittings and attachments.

- 1. With the pump running, insert tube into the channel of the inlet (suction) side of the pumphead. Carefully feed the tube into the pumphead and through the outlet (discharge) side of the pumphead and then stop the pump (Figures 3 & 4).
- 2. Attach the retention clips on both sides of the tube, just below the base of the pumphead, to prevent tube migration during operation (Figure 5).

# 5.3 Pumphead Maintenance







Figure 7

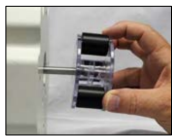


Figure 8

- 1. Remove tubing per the Tubing Removal procedure.
- 2. Disconnect power to the pump.
- 3. Remove the screws from the pumphead tabs and remove housing (Figure 6).
- 4. Remove free-floating ring that rides over roller assembly and against pump housing (Figure7)
- 5. Remove roller assembly by sliding it off the motor shaft (Figure 8).

Once disassembled, remove any particles or debris from the pumphead housing and roller assembly. Inspect the pumphead for cracks or other damage. Ensure rollers turn freely. Be sure all cleaning solvents are removed prior to reassembly and tube replacement.



# 5.4 Fuse Replacement



Figure 9

- 1. Disconnect power to pump.
- 2. Slide out the fuse tray from the IEC socket (Figure 9).
- 3. Replace with one of identical size & Amperage rating.
- 4. Slide fuse tray back in to lock.

## **6.0 TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	SOLUTION	
Fluid Leaking	Pump tube worn	Replace tubing	
	Excessive back pressure	Ensure system pressure does not exceed tube pressure rating	
	Tube connections are not tight	Ensure tubing connections are properly connected	
Tube Life is Shortened	Non-compatible tubing used	Use specified tubing	
	Seized rollers caused abrasion on tube	Clean roller assembly or replace	
	Fluid is not compatible with tubing	Use chemically compatible tubing	
Pump will not start	Blown fuse	Replace Fuse	
	Outlet is not powered	Verify that the unit is plugged into functioning outlet	
	IEC plug has a loose connection	Verify the power cord is firmly attached to IEC receptacle	
	Gearbox assembly is worn	Replace unit	
Unit is ON but	Non-compatible tubing used	Use specified tubing	
pump will not turn	Gearbox assembly worn	Replace unit	
Pump runs but does not meet rated flow	Tubing is worn	Replace tubing	
	Non-compatible tubing used	Use specified tubing	
	Fluid viscosity is too high	Lower viscosity, use larger bore tubing	
	Pump height is too high	Reduce pumping height	

## 7.0 PARTS & ACCESSORIES

Please visit our website <u>www.ankoproducts.com</u> for factory authorized tubing, pumphead components and pump accessories.



### **8.0 LIMITED WARRANTY**

Anko Products, Inc, ("ANKO") warrants, subject to the conditions and exceptions herein, to replace or repair free of charge, any of its products which fail within three years of the date of manufacture. Any failure must be a result of a defect in material workmanship and not because of normal operation as described in the product user manual.

This warranty is limited to repairing or replacing any device or part of any device which is returned, transportation prepaid, to the factory and is proven to be defective upon our examination. The warranty shall not apply to repairs required for normal wear and tear, lack of reasonable and proper maintenance, chemical attack, electrical surge, or products that have been misused in our sole judgment. All consumable items such as tubing, and pump head rollers are excluded.

ANKO disclaims all liability for any loss, damage or expense directly or indirectly related to or arising from the use of its products, including damage to other products, machinery, or property. ANKO shall not be liable for any consequential damages including, without limitation, loss of profits, loss of product or loss of production. This warranty does not obligate ANKO to bear any costs of removal, installation, transportation, or other charges which may arise in connection with a warranty claim.

ANKO makes no warranties, either express or implied, other than those stated above. No representative has authority to change or modify this warranty in any respect. Jurisdiction and venue for enforcement of this warranty may be brought only in the State of Florida. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

#### 9.0 RETURN AND REPAIR

To return merchandise call 800-446-2656 for a Return Material Authorization ("RMA"), then, if applicable, Buyer may return the defective Products to ANKO with all costs prepaid by Buyer. ANKO will incur shipping costs for warranty products shipped from our factory. All replaced parts shall become the property of ANKO. No repair or replacement will extend the original warranty period. FOR YOUR RECORDS:

Model		
Date of Installation	 	

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