VALVEMATE® II Valve Actuator User's Guide

World Headquarters Gilson, Inc.

3000 Parmenter Street P.O. Box 620027 Middleton, WI 53562-0027 USA Telephone: 608-836-1551 Fax: 608-831-4451

Gilson S.A.S.

19, avenue des Entrepreneurs F-95400 VILLIERS LE BEL France

 $www.gilson.com\\ sales@gilson.com, service@gilson.com, training@gilson.com\\$



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C GSIOC Commands

Introduction 1

The Gilson VALVEMATE® II is a small-footprint valve actuator that provides automatic rotation of a 2-position or multi-position low- or high-pressure valve.

The VALVEMATE II is controlled by TRILUTION™ Software as well as the front panel, contact closures, and Gilson Serial Input/Output Channel (GSIOC).

Unpacking

Unpack the VALVEMATE II and accessories carefully from the carton. Cross-check the contents against the standard equipment checklist shown below and against your purchase order's optional accessory list to verify that all parts are included and undamaged.

Do this now, even if the VALVEMATE II will not be used immediately. Many carriers must receive concealed damage claims within seven days of delivery.

Standard Equipment

Once the VALVEMATE II and accessories are unpacked, you should have the following:

- VALVEMATE II with appropriate valve installed (if the valve was ordered along with the VALVEMATE II)
- 9/64" Allen wrench
- power supply, 24V desktop universal
- power cord 110V
- power cord 220V
- shielded GSIOC cable, 30"

Keep the original container and packing assembly in case the VALVEMATE II must be returned to the factory.

Documentation

The following documents are included with the VALVEMATE II:

- VALVEMATE II Documentation CD
- IQ procedure booklet
- Unpacking the VALVEMATE II
- Declaration of Conformity

Accessories

Valves and Plumbing Packages

Based on your configuration, you may also receive one of the following valves and plumbing packages, ordered separately.

Valve		Plumbing Package		
Part Number	Description		Description	
494C23006	Preparative stainless steel valve (2-position, 6-port) 0.030" ID ports			
494C23000	Preparative stainless steel valve (2-position, 10-port) 0.030" ID ports	33035255	Stainless steel—prep 0.030" ID x 1/16" OD tubing	
494C53006	High-pressure stainless steel multi-position valve (6-position, 6-port) 0.030" ID ports	_		
494C22006	Analytical stainless steel valve (2-position, 6-port) 0.016" ID ports			
494C2H2000	Analytical stainless steel valve (2-position, 10-port) 0.016" ID ports	33035256	Stainless steel—analytical	
494C52006	High-pressure stainless steel multi-position valve (6-position, 6-port) 0.016" ID ports	- 33033230	0.010" ID x 1/16" OD tubing	
494C5H2000	High-pressure stainless steel multi-position valve (10-position, 10-port) 0.016" ID ports			
494C22Z3186	Preparative PPS valve (2-position, 6-port) 0.030" ID ports			
494C22Z3180	Preparative PPS valve (2-position, 10-port) 0.030" ID ports	33035257	PEEK—prep 0.030" ID x 1/16" OD tubing	
494C253186	Low-pressure PPS multi-position valve (6-position, 6-port) 0.030" ID ports			
494C52346	High-pressure PEEK multi-position valve (6-position, 6-port) 0.016" ID ports	22025250	PEEK—analytical	
494C5H2340	High-pressure PEEK multi-position valve (10-position, 10-port) 0.016" ID ports	33035258	0.010" ID x 1/16" OD tubing	
494C256186	Low-pressure PPS multi-position valve (6-position, 6-port) 0.060" ID ports	2202-25	TFE	
494C256188	Low-pressure PPS multi-position valve (8-position, 8-port) 0.060" ID ports	33035259	0.060" ID x 1/8" OD tubing	

Other Accessories

Based on your configuration, you may also receive one of the following accessories, ordered separately.

Part Number	Description
3303522	VALVEMATE II connector plate
33035261	Remote cable

Customer Service

Gilson, Inc. and its worldwide network of authorized representatives provide customers with the following types of assistance: sales, technical support, applications, and instrument repair.

If you need assistance, please contact your Gilson-authorized representative. Specific contact information can be found on the Gilson website at www.gilson.com. To help us serve you quickly and efficiently, please refer to **Before Calling Us** on page 5-5.

Technical Specifications

Please be aware of the following before operating the VALVEMATE II.

Warning! Changes or modifications to the VALVEMATE II not expressly approved by Gilson could void the factory-authorized warranty.

The VALVEMATE II has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC commercial environment. The VALVEMATE II generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of the VALVEMATE II in a residential area is likely to cause harmful interference; in which case, the user will be required to correct the interference at the user's own expense.

Shielded cables must be used with the VALVEMATE II to ensure compliance with the Class A FCC limits.

Technical Specification	Definition	
Available valves	Part Number	Description
	494C22006	Analytical stainless steel valve (2-position, 6-port) 0.016" ID ports
		5000 psi liquid, 75°C max
	494C2H2000	Analytical stainless steel valve (2-position, 10-port) 0.016" ID ports
		5000 psi liquid, 75°C max
	494C23006	Preparative stainless steel valve (2-position, 6-port) 0.030" ID ports
		5000 psi liquid, 75°C max
	494C23000	Preparative stainless steel valve (2-position, 10-port) 0.030" ID ports
		3500 psi liquid, 75°C max
	494C22Z3186	Preparative PPS valve (2-position, 6-port) 0.030" ID ports
		100 psi gas/250 psi liquid, 75°C max
	494C22Z3180	Preparative PPS valve (2-position, 10-port) 0.030" ID ports
		100 psi gas/250 psi liquid, 75°C max
	494C52006	High-pressure stainless steel multi-position valve (6-position, 6-port) 0.016" ID ports
		5000 psi liquid, 75°C max
	494C5H2000	High-pressure stainless steel multi-position valve (10-position, 10-port) 0.016" ID ports
		5000 psi liquid, 75°C max
	494C52346	High-pressure PEEK multi-position valve (6-position, 6-port) 0.016" ID ports
		5000 psi liquid, 50°C max

Technical Specification	Definition			
Available valves (continued)	Part Number	Description		
(33.131.123,	494C5H2340	High-pressure PEEK multi-position valve (10-position, 10-port) 0.016" ID ports		
		5000 psi liquid, 50°C max		
	494C53006	High-pressure stainless steel multi-position valve (6-position, 6-port) 0.030" ID ports		
		5000 psi liquid, 75°C max		
	494C253186	Low-pressure PPS multi-position valve (6-position, 6-port) 0.030" ID ports		
		100 psi gas/250 psi liquid, 75°C max		
	494C256186	Low-pressure PPS multi-position valve		
		(6-position, 6-port) 0.060" ID ports		
		100 psi gas/250 psi liquid, 75°C max		
	494C256188	Low-pressure PPS multi-position valve (8-position, 8-port) 0.060" ID ports		
		100 psi gas/250 psi liquid, 75°C max		
Control	•	ontrol by TRILUTION™ Software and GSIOC iSIOC interface is needed)		
		trol by contact closure (with remote cable, r 33035261, ordered separately)		
	Manual con	trol by front panel operation		
Environmental conditions	Indoor use			
conditions	Altitude: up to 2000 m			
	Temperature range: 5°–40°C			
	Air pressure: 75–105 kPa			
	Pollution degree: 1 or 2, in accordance with IEC 66			
	Humidity: Maximum relative humidity 80% for tem 31°C, decreasing linearly to 50% relative humidity			

Technical Specification	Definition
Front panel	Two arrow keys to advance valve position and two seven-segment blue LED displays
Liquid contact materials	Refer to <i>Appendix B, Valve Flow Path Diagrams and Materials</i> for more information.
	Nitronic 60 (N60), Valcon H
	Valves 494C22006, 494C2H2000, 494C23006, 494C23000, 494C52006, 494C5H2000, 494C53006
	PPS, Valcon E2
	Valves 494C22Z3186, 494C22Z3180, 494C253186, 494C256186, 494C256188
	PAEK, Valcon E
	Valves 494C52346, 494C5H2340
Manufacturing standards	Meets applicable Safety and EMC certification standards; UL and CE certified.
Physical space requirement	8.3 x 15.6 x 9.8 cm (3.3 x 6.2 x 3.9 in)
Power requirements	+24V DC at 2.0A supplied via a 2.1 mm ID power plug; center contact is positive
Valve switching speed (msec)	≤200 msec depending on valve
Weight	1.04 kg (2.29 lbs.) No valve installed.

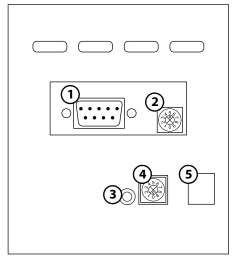
This section takes you through the steps for setting up your VALVEMATE II.



Electrical Connections

Rear Panel

Please read this entire section and refer to the rear panel diagram below before making any electrical connections. Do not turn on power to the VALVEMATE II until all connections have been made.



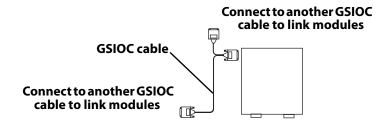
VALVEMATE II rear panel

- 1 GSIOC
- 2 Unit ID
- 3 ROTATE/HOME (Contact Connection)
- 4 Valve selector (refer to page 2-5 for information on this setting)
- 5 Power receptacle

GSIOC

Gilson systems feature a two-way communication interface between the computer and most Gilson modules. Communication occurs along the Gilson Serial Input/Output Channel (GSIOC).

Use the GSIOC cable, supplied in the accessory package, to link the VALVEMATE II to other GSIOC modules. Refer to the diagram below.



Use the female connector, located individually at one end of the cable, to connect the GSIOC cable to another GSIOC cable in the system. Tighten the retaining screws.

Connect the other female connector, located on the same end as the male connector, to the VALVEMATE II. Tighten the retaining screws.

Use the male connector to join another GSIOC cable and make the necessary connection to the next Gilson module.

Unit ID

The unit ID identifies the VALVEMATE II to Gilson software packages that can issue GSIOC commands to the VALVEMATE II.

At the factory, Gilson set the unit ID to 35. There is no need to change this number unless it is the same as that assigned to another Gilson device that's also connected along the GSIOC. If you are using more than one VALVEMATE II you will need to change the default unit ID on one of them.

To change the unit ID:

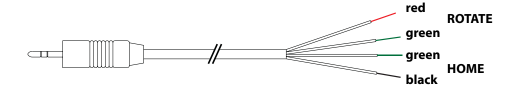
- 1 Gently insert a small Phillips screwdriver into the selector on the rear panel and turn it.
- 2 Align the white dot with one of the indicated numbers. The unit ID is 30 plus the selected number.



Contact Connections (ROTATE/HOME)

The VALVEMATE II can receive contact closure input from other devices to rotate and home the valve.

To make contact connections, use the remote cable (ordered separately, part number 33035261). This cable has a 3-conductor plug that connects to the ROTATE/HOME port on the rear panel (refer to the diagram on page 2-2). The other end of the cable contains four tinned wires.



Connect the tinned wires to the contact closure outputs of the device, according to the instrument's user's guide.

To determine the state of the ROTATE or HOME input contact, use the appropriate GSIOC command (refer to *Appendix C, GSIOC Commands*).

Valve Selection

The valve selector identifies the type of installed valve. Refer to the table below for valve information.

To change the valve selector:

- 1 Gently insert a small Phillips screwdriver into the selector on the rear panel and turn it.
- \$567 \$206

2 Align the white dot with one of the indicated numbers.

Setting	Part Number	Positions	Ports
0	494C22006	2	6
	494C23006		
	494C22Z3186		
2	494C2H2000	2	10
	494C23000		
	494C22Z3180		
6	494C52006	6	6
	494C53006		
	494C52346		
	494C253186		
	494C256186		
7	494C256188	8	8
8	494C5H2000	10	10
	494C5H2340		

Power Connection

Use the DC power supply and power supply cable, supplied with the VALVEMATE II, to make the connection between the +24V DC power receptacle and a power source.

Valve Installation

Follow these directions to install a valve if it was not factory-installed by Gilson. VALVEMATE II-compatible valves are listed in *Appendix A, Replacement Parts and Accessories*.

Before You Begin

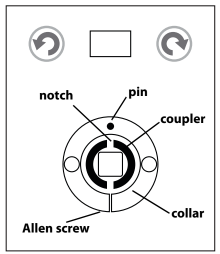
Locate the following:

- valve
- 9/64" Allen wrench, supplied with the VALVEMATE II

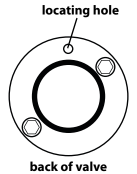
Installing the Valve

To install the valve:

- 1 Home the VALVEMATE II by pressing both of the arrow keys on the front panel at the same time.
- 2 Disconnect the power supply from the VALVEMATE II.
- 3 Set the valve selector to the appropriate value. Refer to **Valve Selection** on page 2-5.
- 4 Ensure that the coupler on the collar is oriented so the notch in the coupler is aligned with the pin on the top (as shown).
 - If the coupler is not oriented correctly, remove using needle-nose pliers.
 Rotate to the correct orientation and re-install.
- 5 Place the valve on the instrument and tighten the Allen screw.
 - **Note:** The locating hole on the top of the valve should line up with the pin on the front of the collar.
- 6 Reconnect the power supply to the VALVEMATE II.



front of the VALVEMATE II with no valve installed



Checking Valve Position and Liquid Flow

Refer to the appropriate procedures below.

Multi-position valve (494C52006, 494C5H2000, 494C52346, 494C5H2340, 494C53006, 494C253186, 494C256186, 494C256188)

To verify that the valve is properly installed:

- 1 Fill a syringe.
- 2 Connect the syringe to the center port and dispense liquid into the port.
- 3 Verify that the liquid exits port 1. If it does not, the valve may not have been homed. Refer to **Placing the valve in its home position** below.
- 4 Press the counterclockwise arrow key.
- 5 Dispense additional liquid into the center port.
- 6 Verify that the liquid exits port 2.

Two-position valve (494C22006, 494C2H2000, 494C23006, 494C2H3000, 494C2Z3186, 494C2ZZ3180)

To verify that the valve is properly installed:

- 1 Fill a syringe.
- 2 Connect the syringe to port 2 and dispense liquid into the port.
- Werify that the liquid exits port 3. If it does not, the valve may not have been homed. Refer to **Placing the valve in its home position** below.
- 4 Press one of the arrow keys.
- 5 Dispense additional liquid into port 2.
- 6 Verify that the liquid exits port 1.

Placing the valve in its home position

Remove the valve from the instrument. Using needle-nosed pliers, turn the valve so the pin on the back of the valve is vertical (aligned with the locating hole). Then re-install the valve and check the flow using a syringe. If the liquid is flowing out of the port opposite port 1 (port 4 in a 6-port valve or port 6 in a 10-port valve), turn the valve 180 degrees with the needle-nosed pliers, re-install the valve, and check the flow using the syringe.

Plumbing Connections

Before making the connections, locate one of the following plumbing packages (ordered separately):

Note: All packages include surplus tubing and fittings.

	Part Number	Qty	Description
Stainless steel plumbing	499331519	2	Stainless steel tubing, 0.030" ID x 0.062 (1/16") OD x 5 ft
package—prep 0.030" ID x 1/16" OD tubing	494LZN1-10	1	Valco LZN1-10 stainless steel nut (0.75" long) for 1/16" OD tubing, package of 10
Part number 33035255	490318021	1	Valco ZF1S6-10 Type 316 stainless ferrules (1/16"), package of 10
Stainless steel plumbing	499311519	2	Stainless steel tubing, 0.010" ID x 0.062 (1/16") OD x 5 ft
package—analytical 0.010" ID x 1/16" OD tubing	494LZN1-10	1	Valco LZN1-10 stainless steel nut (1/16", 0.75" long), package of 10
Part number 33035256	490318021	1	Valco ZF1S6-10 Type 316 stainless ferrules (1/16"), package of 10
PEEK plumbing	49953059	2	PEEK tubing, 0.030" ID x 0.062 (1/16") OD x 5 ft
package—prep 0.030" ID x 1/16" OD tubing	494LZN1PK-10	1	Valco LZN1PK-10, PEEK nut (0.87" long) for 1/16" OD tubing, package of 10
Part number 33035257	490318051	1	Valco ZF1PK-10 PEEK ferrule (1/16") package of 10
PEEK plumbing	49951059	2	PEEK tubing, 0.010" ID x 0.062 (1/16") OD x 5 ft
package—analytical 0.010" ID x 1/16" OD tubing	494LZN1PK-10	1	Valco LZN1PK-10, PEEK nut (0.87" long) for 1/16" OD tubing, package of 10
Part number 33035258	490318051	1	Valco ZF1PK-10 PEEK ferrule (1/16") package of 10
TFE plumbing package	495032	1	TFE Tubing, 1.5 mm ID x 3.0 mm OD (1/8"); 10 ft/pkg
0.060" ID x 1/8" OD tubing	49041017P	1	Upchurch P-301 NUT, FLANGELESS, 1/8 IN, 1/4-28, DELRIN® (ACETAL), BLACK, pkg of 10
Part number 33035259	49041015P	1	Upchurch P-300 FERRULE, FLANGELESS, 1/8 IN, TEFZEL® (ETFE), YELLOW), pkg of 10

Plumbing Setup

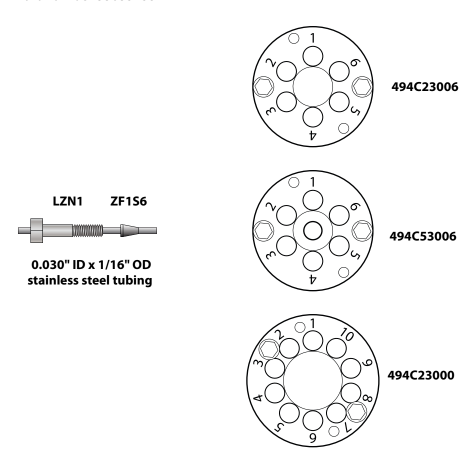
Plumb the VALVEMATE into your system as required by your application.

The fittings you will use depend on the OD of the tubing connected to the valve. Tubing and fittings are included with each of the plumbing packages listed on page 2-9.

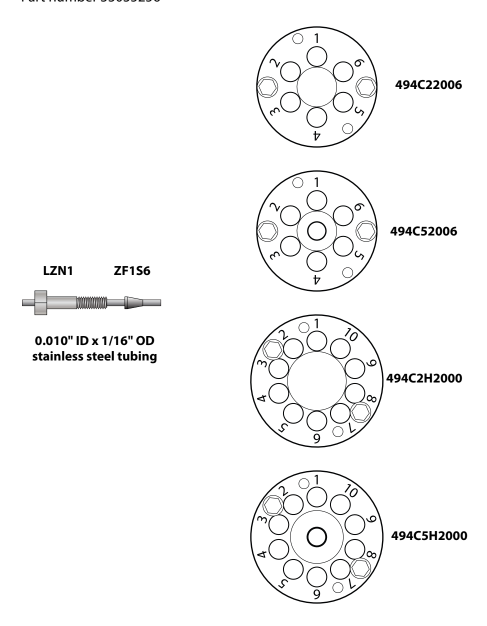
Slide the nut and ferrule onto the piece of tubing. Let the end of the tubing extend past the end of the ferrule.

When connecting the tubing to the port, make sure the tubing presses against the bottom of the port before you tighten the nut.

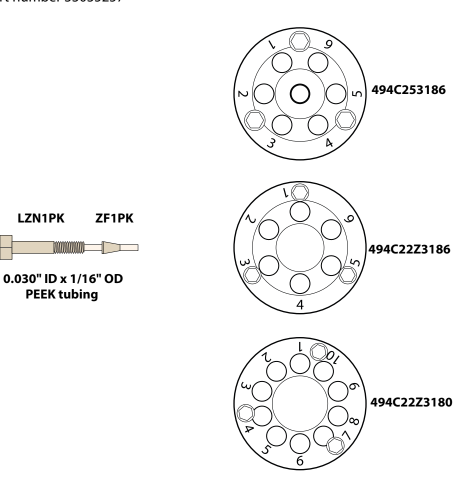
Stainless steel plumbing package—prep 0.030" ID x 1/16" OD tubing



Stainless steel plumbing package—analytical 0.010" ID x 1/16" OD tubing

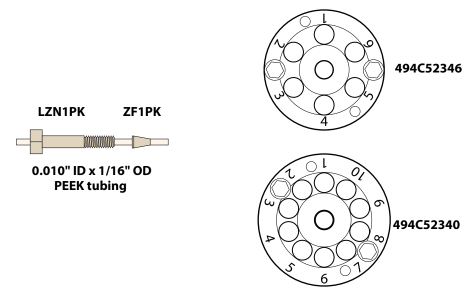


PEEK plumbing package—prep 0.030" ID x 1/16" OD tubing

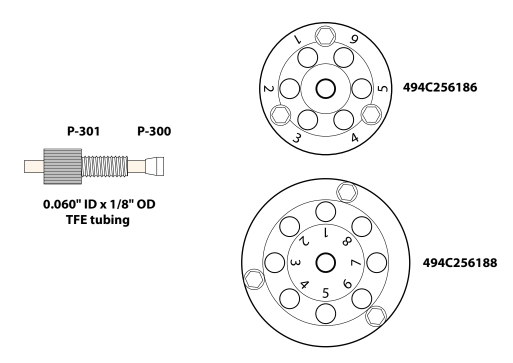


PEEK plumbing package—analytical 0.010" ID x 1/16" OD tubing

Part number 33035258



TFE plumbing package 0.060" ID x 1/8" OD tubing

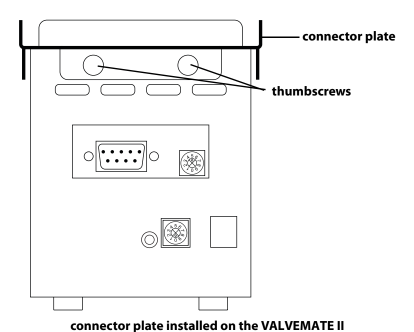


Connector Plate Installation

A connector plate (part number 3303522, ordered separately) is available for stacking multiple VALVEMATE II units.

To install the connector plate:

- 1 Place the connector plate on the top of the VALVEMATE II. The back of the connector plate has one edge that goes up and one edge that goes down, this should be placed at the back of the VALVEMATE II.
- 2 Place the thumbscrews through the connector plate to the holes on the VALVEMATE II and tighten.
- 3 Place the second VALVEMATE II on the connector plate.



(rear panel)

Operation 3

This section describes how to control the VALVEMATE II. You can control the VALVEMATE II using TRILUTION™ Software, the front panel, contact closures, or Gilson Serial Input/Output Channel (GSIOC).

Front Panel

The front panel contains two arrow keys and an LED display that shows valve position.

The arrow keys can be used to rotate the installed valve.



Use this arrow key to rotate the valve counterclockwise.



Use this arrow key to rotate the valve clockwise.

If You See an Error

If an error message appears on the display, refer to **Chapter 5, Troubleshooting**.

Maintenance 4

The VALVEMATE II was designed to require minimal maintenance. Keep the unit clean. Wipe the unit with a soft cloth dampened with a mild detergent and disinfect as needed.

Valve Replacement

Follow these directions to replace the currently installed valve.

VALVEMATE II-compatible valves are listed in *Appendix A, Replacement Parts and Accessories*.

Before You Begin

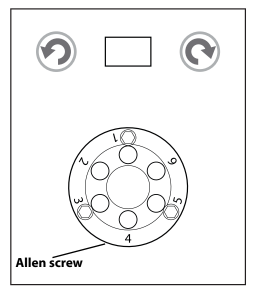
Locate the following:

- replacement valve
- 9/64" Allen wrench, supplied with the VALVEMATE II

Removing the Installed Valve

To remove the currently installed valve:

- 1 Home the valve by pressing both of the arrow keys on the front panel at the same time.
- 2 Disconnect the power supply from the VALVEMATE II.
- 3 Using a 9/64" Allen wrench, loosen the Allen screw on the bottom side of the valve to remove the valve from the instrument.



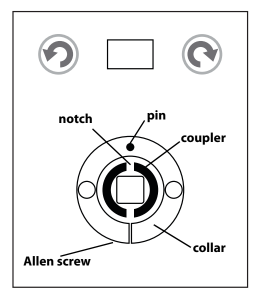
front of VALVEMATE II with valve installed

Installing the Replacement Valve

To install the replacement valve:

- 1 Set the valve selector to the appropriate value for the replacement valve. Refer to **Valve Selection** on page 2-5.
- 2 Ensure that the coupler on the collar is oriented so the notch in the coupler is aligned with the pin on the top (as shown below).

If the coupler is not oriented correctly, remove using needle-nose pliers. Rotate to the correct orientation and re-install.

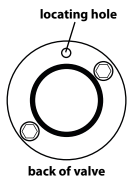


front of VALVEMATE II with valve removed

3 Place the valve on the instrument and tighten the Allen screw.

Note: The locating hole on the top of the valve should line up with the pin on the front of the collar.

4 Reconnect the power supply to the VALVEMATE II.



If you encounter a problem while operating the VALVEMATE II, refer to the following pages. If you cannot solve or isolate the problem, contact your Gilson-authorized representative. See **Before Calling Us** on page 5-5.

Error Messages

If an error message appears on the VALVEMATE II, refer to the following table.

Error	Description	Possible Cause and Solution
0	No error	
1	Unknown command	Unknown command. Clear the error and send a known legal command.
2	Invalid NV-RAM address	Attempt to write to an NV-RAM address that doesn't exist.
		Contact Gilson for information regarding correct NV-RAM addresses.
3	Move while busy	Attempt to switch the valve while the valve is still moving. Wait for the current command to execute before sending another.
4	Positioning error	The VALVEMATE is having difficulty rotating the valve. Ensure that the correct setting is selected on the valve selector.
5	Invalid command parameter	A numerical parameter was out of range. Clear the error using the buffered e command. Then, enter a numerical parameter within the range.
6	Homing error	Error occurred during homing. Ensure that the appropriate number is selected on the valve selector on the rear panel.
		Turn power OFF then ON to the VALVEMATE II.
7	Move while unhomed	Attempt to move before the valve was homed. Send the buffered H command to home the valve.
8	Invalid setting	Invalid setting on valve switches or user defined parameters.

Troubleshooting

Unit not operational

- Check power cord connection
- Try different outlet
- Check all connections

VALVEMATE II making an erratic noise when moving the valve

• The valve may not have been in home position when installed in the VALVEMATE II. Refer to **Placing the valve in its home position** on page 2-8.

Input functions not operating

- Check 3-conductor plug connection to the ROTATE/HOME port
- Make sure wire connections to the other device are secure
- Check connections for proper pin assignments on the device supplying input to the VALVEMATE II
- Confirm that device supplying input to the VALVEMATE II is turned ON and working properly
- Make sure that the pulse to the VALVEMATE II is at least 0.1 second in duration

Fluid flowing from wrong port or not flowing from any port

- The valve may be misaligned; turn power OFF then ON to the VALVEMATE II
- The valve may not have been in home position when installed in the VALVEMATE II. Refer to Placing the valve in its home position on page 2-8.
- The valve may be incorrectly plumbed
- Fluid may not be reaching the valve; if connected to a pumping system, lower system pressure and disconnect the valve's inlet tubing to determine if fluid is reaching the valve

Low flow rate

Check for leaks in tubing

High back pressure

• The valve may be incorrectly plumbed

Repair and Return Policies

Before Calling Us

Gilson-authorized representatives will be able to serve you more efficiently if you have the following information:

- the serial number and model number of the instruments involved. The serial number is located on the bottom of the VALVEMATE II.
- the installation procedure you used
- list of concise symptoms
- list of operating procedures and conditions you were using when the problem arose
- list of other devices connected to the VALVEMATE II and a description of those connections
- valve installed in the VALVEMATE II
- list of other electrical connections in the room

Warranty Repair

Units covered under warranty will be repaired and returned to you at no charge. If you have any questions about applicability, please contact your local distributor.

Non-Warranty Repair

For out-of-warranty repairs, contact your local distributor. A Customer Service representative will discuss service options with you and can assist in making arrangements to return the equipment, if necessary.

Rebuilt Exchange

For some units, rebuilt exchange components are available. Contact your local distributor for details.

Return Procedure

Contact your local distributor's Customer Service Department to obtain authorization before returning any Gilson equipment. To return a piece of equipment:

- Carefully pack the unit to prevent damage in transit. Check with your
 distributor regarding proper method of shipment. No responsibility is
 assumed by Gilson or your distributor for damage caused by improperly
 packaged instruments. Indicate the authorization on the carton and on the
 packing slip.
- Always insure for the replacement value of the unit.
- Include a description of symptoms, your name, address, phone number, and purchase order to cover repair costs, return and shipping charges, if your institution requires it.

Unit End-of-Life



When a unit reaches the end of its useful life, refer to www.gilson.com for directions and information on the end-of-life policy. This is in accordance with the European Union Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).



Valves

	-			
494C22006	Analytical stainless steel valve (2-position, 6-port) with Valcon H rotor. 0.016" ID ports, 1/16" tubing and fittings			
494C2H2000	Analytical stainless steel valve (2-position, 10-port) with Valcon H rotor. 0.016" ID ports, 1/16" tubing and fittings			
494C23006	Preparative stainless steel valve (2-position, 6-port) with Valcon H rotor. 0.030" ID ports, 1/16" tubing and fittings			
494C23000	Preparative stainless steel valve (2-position, 10-port) with Valcon H rotor. 0.030" ID ports, 1/16" tubing and fittings			
494C22Z3186	Preparative PPS valve (2-position, 6-port) with Valcon E2 rotor. 0.030" ID ports, 10-32" fittings, 1/16" tubing			
494C22Z3180	Preparative PPS valve (2-position, 10-port) with Valcon E2 rotor. 0.030" ID ports, 10-32" fittings, 1/16" tubing			
494C52006	High-pressure stainless steel multi-position valve (6-position, 6-port) with Valcon H rotor. 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings			
494C5H2000	High-pressure stainless steel multi-position valve (10-position, 10-port) with Valcon H rotor. 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings			
494C52346	High-pressure PEEK multi-position valve (6-position, 6-port) with Valcon E rotor. 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings			

Valves (Continued)

Part Number	Description
494C5H2340	High-pressure PEEK multi-position valve (10-position, 10-port) with Valcon E rotor. 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings
494C53006 High-pressure stainless steel multi-position valve (6-position, 6-port) w rotor. 0.030" ID ports, 1/16" tubing and fittings	
494C253186	Low-pressure PPS multi-position valve (6-position, 6-port) with Valcon E2 rotor. 0.030" ID ports, 1/16" tubing, 1/4"-28 fittings
494C256186	Low-pressure PPS multi-position valve (6-position, 6-port) with Valcon E2 rotor. 0.060" ID ports, 1/8" tubing, 1/4"-28 fittings
494C256188	Low-pressure PPS multi-position valve (8-position, 8-port) with Valcon E2 rotor. 0.060" ID ports, 1/8" tubing, 1/4"-28 fittings

Rotors

Part Number	Description		
494C220R6	Rotor, Valcon H, for 6-port analytical valve (part number 494C22006), 1/16" fittings, 0.016" ID ports		
494C0R0H	Rotor, Valcon H, for 10-port analytical valve (part number 494C2H2000), 1/16" fittings, 0.016" ID ports		
494C230R6	Rotor, Valcon H, for 6-port preparative valve (part number 494C23006), 1/16" fittings, 0.030" ID ports		
494C230R0	Rotor, Valcon H, for 10-port preparative valve (part number 494C23000), 1/16" fittings, 0.030" ID ports		
494C12316	Rotor, Valcon E2, for 6-port valve (part number 494C22Z3186), 1/16" Valco ZDV fittings, 0.030" ID ports		
494C12310	Rotor, Valcon E2, for 10-port valve (part number 494C22Z3180), 1/16" Valco ZDV fittings, 0.030" ID ports		
494C520R6	Rotor, Valcon H, for 6-position HPLC stream selector (part number 494C52006), 1/16" fittings, 0.016" ID ports		
494C520R0H	Rotor, Valcon H, for 10-position HPLC stream selector (part number 494C5H2000), 1/16" fittings, 0.016" ID ports		
494C523R6	Rotor, Valcon E, for 6-position HPLC stream selector (part number 494C52346), 1/16" fittings, 0.016" ID ports		
494C523R0H	Rotor, Valcon E, for 10-position HPLC stream selector (part number 494C5H2340), 1/16" fittings, 0.016" ID ports		
494C530R6	Rotor, Valcon H, for 6-position valve (part number 494C53006), 1/16" fittings, 0.030" ID ports		
494C25316	Rotor, Valcon E2, for 6-position stream selector (part number 494C253186), 1/4-28 fitting details for 1/16" tubing, 0.030" ID ports		
494C25616	Rotor, Valcon E2, for 6-position stream selector (part number 494C256186), 1/4-28 fitting details for 1/8" tubing, 0.060" ID ports		
494C25618	Rotor, Valcon E2, for 8-position stream selector (part number 494C256188), 1/4-28 fitting details for 1/8" tubing, 0.060" ID ports		

Plumbing Packages

Part Number	Description			
33035255 Stainless steel plumbing package—prep (0.030" ID x 1/16" OD tubing)				
33035256 Stainless steel plumbing package—analytical (0.010" ID x 1/16" OD tubing)				
33035257 PEEK plumbing package—prep (0.030" ID x 1/16" OD tubing)				
33035258 PEEK plumbing package—analytical (0.010" ID x 1/16" OD tubing)				
33035259 TFE plumbing package (0.060" ID x 1/8" OD tubing)				

Tubing and Fittings

Part Number	Description		
499331519	Stainless steel tubing, 0.030" ID x 0.062 (1/16") OD x 5 ft		
499311519 Stainless steel tubing, 0.010" ID x 0.062 (1/16") OD x 5 ft			
49953059 PEEK tubing, 0.030" ID x 0.062 (1/16") OD x 5 ft			
49951059	PEEK tubing, 0.010" ID x 0.062 (1/16") OD x 5 ft		
495032 TFE Tubing, 1.5 mm ID x 3.0 mm OD (1/8"); 10 ft/pkg			
494LZN1-10 Valco LZN1-10 stainless steel nut (0.75" long) for 1/16"OD tubing, package			
490318021 VALCO ZF1S6-10 Type 316 stainless ferrules (1/16"), package of 10			
494LZN1PK-10 Valco LZN1PK-10, PEEK nut (0.87" long) for 1/16" OD tubing, package of 10 49031805 Valco ZF1PK-10 PEEK ferrule (1/16") package of 10			
		49041017P	Upchurch P-301 NUT, FLANGELESS, 1/8 IN, 1/4-28, DELRIN® (ACETAL), BLACK, pkg of 10
49041015P	Upchurch P-300 FERRULE, FLANGELESS, 1/8 IN, TEFZEL® (ETFE), YELLOW), pkg of 10		

Cables and I/O Accessories

Part Number	Description		
36078143	GSIOC cable		
59444524	power supply, 24V desktop universal		
7080318107	power cord 110V		
7080316106	6106 power cord 220V		
33035261	33035261 VALVEMATE II remote control cable assembly		

Miscellaneous

Part Number	Description		
4311402	9/64" Allen wrench		
3303522	VALVEMATE II connector plate		

Valve Flow Path Diagrams

Part Number	Description		
494C22006	Analytical stainless steel valve (2-position, 6-port) with Valcon H rotor 0.016" ID ports, 1/16" tubing and fittings	Position 1	Position 2
494C2H2000	Analytical stainless steel valve (2-position, 10-port) with Valcon H rotor 0.016" ID ports, 1/16" tubing and fittings	3 2 1 10 9 8 Position 1	3 2 1 10 4 5 6 7 8 Position 2
494C23006	Preparative stainless steel valve (2-position, 6-port) with Valcon H rotor 0.030" ID ports, 1/16" tubing and fittings	Position 1	2 3 Position 2

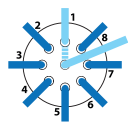
Part Number	Description			
Preparative stainless steel valve 494C23000 (2-position, 10-port) with Valcon H rotor 0.030" ID ports, 1/16" tubing and fittings		3 2 1 10 4 5 6 7 8 Position 1	3 2 1 10 9 9 Position 2	
Preparative PPS valve 494C22Z3186 (2-position, 6-port) with Valcon E2 rotor 0.030" ID ports, 10-32" fittings, 1/16" tubing		Position 1	Position 2	
494C22Z3180	Preparative PPS valve (2-position, 10-port) with Valcon E2 rotor 0.030" ID ports, 10-32" fittings, 1/16" tubing	2 1 10 9 4 5 6 7 Position 1	3 2 1 10 9 9 4 5 6 7 8 Position 2	
494C52006	High-pressure stainless steel multi-position valve (6-position, 6-port) with Valcon H rotor 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings	3 6 5		
494C5H2000	High-pressure stainless steel multi-position valve (10-position, 10-port) with Valcon H rotor 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings	3 4 9 5 6 7		

Part Number	Description		
494C52346	High-pressure PEEK multi-position valve 494C52346 (6-position, 6-port) with Valcon E rotor 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings		
494C5H2340	High-pressure PEEK multi-position valve (10-position, 10-port) with Valcon E rotor 0.016" ID ports, 1/16" tubing, 1/16" ZDV fittings	3 4 5 6 7	
494C53006	High-pressure stainless steel multi-position valve (6-position, 6-port) with Valcon H rotor 0.030" ID ports, 1/16" tubing and fittings	2 6	
494C253186	Low-pressure PPS multi-position valve (6-position, 6-port) with Valcon E2 rotor 0.030" ID ports, 1/16" tubing, 1/4"-28 fittings	3 6	
494C256186	Low-pressure PPS multi-position valve (6-position, 6-port) with Valcon E2 rotor 0.060" ID ports, 1/8" tubing, 1/4"-28 fittings	2 6	

Part Number Description

494C256188

Low-pressure PPS multi-position valve (8-position, 8-port) with Valcon E2 rotor 0.060" ID ports, 1/8" tubing, 1/4"-28 fittings



Materials*

Nitronic 60

Chemical resistance is similar to Type 316 stainless, but its resistance to galling and oxidation make it superior to Type 316 or 303 in the majority of applications.

Stainless steel, Type 316

This is the standard tubing material for chromatography, suitable for a wide variety of applications. It is cold drawn seamless, not welded, with close tolerances held on both ID and OD. Type 316 is most commonly used for HPLC because of its superior chloride ion resistance.

PAEK

Polyaryletherketone is the generic name for the family of polyketone compounds. PAEK includes PEK, PEEK, PEKK, and PEKEKK, which differ in physical properties and, to a lesser degree, in inertness.

A range of PAEK-based composites are used for valves and fittings. These composites resist all common HPLC solvents and dilute acids and bases. However, concentrated or prolonged use of halogenated solvents may cause the polymer to swell. Avoid concentrated sulfuric or nitric acids (over 10%).

PEEK

Considered relatively inert and biocompatible, polyetheretherketone tubing can withstand temperatures up to 100°C. Under the right circumstances, 0.005"–.020" ID tubing can be used up to 5000 psi for a limited time, and 0.030" to 3000 psi. Larger IDs are typically good to 500 psi. These limits will be substantially reduced at elevated temperatures and in contact with some solvents or acids.

Its mechanical properties allow PEEK to be used instead of stainless in many situations and in some environments where stainless would be too reactive. However, PEEK can be somewhat absorptive of solvents and analytes, notably methylene chloride, DMSO, THF, and high concentrations of sulfuric and nitric acid. This tubing is highly prone to "kinking," or sealing off, if held in a sharp bend over time.

PPS

Polyphenylene sulphide. It is very resistant to all solvents, acids, and bases.

Valcon E

A polyaryletherketone/PTFE composite. (Standard specs are 400 psi at 225°C, but higher pressure ratings are possible at reduced temperatures.) However, this polymer cannot be used in prolonged contact with high concentrations of sulfuric and nitric acids, DMSO, THF, or liquid methylene chloride.

Valcon E2

A proprietary reinforced TFE composite, Valcon E2 works well at lower pressures and is suitable for temperatures up to 75°C. This material is resistant to most chemicals but should not be used in prolonged contact with high concentrations of sulfuric and nitric acids, DMSO, or liquid methylene chloride.

Valcon H

This composite, a carbon fiber reinforced, PTFE lubricated inert engineering polymer, has long been the standard for typical HPLC applications in which pressures are around 5000 psi and temperatures are not more than 75°C.

^{*} Information provided by Valco Instruments Company Inc.

GSIOC Commands

The Gilson Serial Input Output Channel (GSIOC) is an asynchronous serial communications interface that enhances the power of your Gilson equipment.

The GSIOC incorporates an EIA RS-485 interface and allows up to 32 slave devices to be controlled from a single master in a multi-drop configuration.

Each slave device is identified by a unique number which must be known to the device and to the controller. The default ID code of the VALVEMATE II is 35.

Using the computer and software, you:

- specify the VALVEMATE II as the device you want to control
- issue commands that set operating parameters, control operation, or request information from that device.

GSIOC Commands

There are two kinds of commands that you can send over the GSIOC:

- **Buffered** commands send instructions to the VALVEMATE II. These commands are executed one at a time.
- Immediate commands request status information from the VALVEMATE II.
 These commands are executed immediately, temporarily interrupting other commands in progress.

GSIOC Command List

In the command list on the following pages, the GSIOC command must be entered in the proper upper or lower case format. If a buffered command requires additional information, you'll see italicized text next to the command. The description of the command identifies what you need to enter in place of the italicized parameter. Also note that if a parameter is optional, it appears within brackets, [].

I = Immediate

B = Buffered

Command		Description		
%	I	Identifies the selected slave device. Returns character string: "ValveMate II vx.y.z" where x, y, and z represent the firmware version.		
\$	I		Returns "\$" and resets the VALVEMATE II to the power on condition and homes the VALVEMATE II.	
~9	В	Resets the ii	nformation in the non-volatile memory (NV-RAM).	
@n[=x]	В	Sets NV-RAN	M address and optionally sets location 'n' to value 'x'.	
@	I	Returns: "n=x" where:		
		n	the current NV-RAM address	
		Х	the value that location contains.	
٨	I	Returns "ee	mppabcd" where:	
		ee	error code	
		m	motor status	
		рр	valve position	
		abcd	CC and key input status	
e I Returns "n" where n is one of the error codes listed below. Messages on page 5-2 for details on each error.		where n is one of the error codes listed below. Refer to Error		
		on page 5-2 for details on each error.		
		0	No error	
		1	Unknown command	
		2	Invalid NV-RAM address	
		3	Move while busy	
		4	Positioning error	
		5	Invalid command parameter	
		6	Homing error	
		7	Move while unhomed	
		8	Invalid setting	
е	В	Clear error o	conditions.	
Н	В	Clears the error and moves the valve to its home position.		

Command		Description	n	
K	I	Reads status	Reads status of input and front keys. Returns "abcd" where:	
		a	contact input HOME: 0 if open, 1 if closed	
		b	contact input ROTATE: 0 if open, 1 if closed	
		С	Counterclockwise arrow key	
		d	Clockwise arrow key	
Lx	В	Locks or unlocks the front panel depending on the value assigned to x:		
		0	unlock front panel	
		1	lock front panel	
L	I	Reads the front panel lock state. Returns "x" where:		
		0	unlocked	
		1	locked	
M	1	Reads the current motor position. Returns "s" where:		
		Р	Parked	
		R	Running	
		U	Unpowered	
		E	Error	
Px	В	Moves the valve to the position set by x.		
Р	l	Returns the current valve position (1–10).		
T	I	Returns "s-xxPs-yyPt" where:		
		S	Valve selection switch setting	
		XX	Number of positions	
		уу	Number of ports	