



# Unpacking the VALVEMATE® II Valve Actuator

The VALVEMATE II is delivered with most major components already assembled. Keep the original container and packing assembly in case the VALVEMATE II must be returned to the factory.

The VALVEMATE II and its components are shipped in one container. Unpack the container and inspect for damage. Promptly report any damage to the carrier. Some carriers must receive concealed damage claims within seven days of delivery.

## VALVEMATE II—GSIOC

Refer to this list when unpacking the VALVEMATE II—GSIOC.

### 331052AB VALVEMATE II—GSIOC

<i>Part Number</i>	<i>Quantity</i>	<i>Description</i>
59444524	1	Power supply, 24V desktop universal, with 110V power cord
7080316106	1	Power cord, detachable, 220V
4311402	1	Allen wrench, 9/64"
36078143	1	Shielded GSIOC cable, 30"

### Documentation

LT3332CD	1	VALVEMATE II Documentation CD
LT312133	1	Declaration of Conformity VALVEMATE II
LT375007	1	IQ Procedure VALVEMATE II

(Continued...)

#### Gilson, Inc. World Headquarters

3000 Parmenter Street • P.O. Box 620027 • Middleton, WI 53562-0027 USA  
Phone: 608-836-1551 • Fax: 608-831-4451 • E-mail: sales@gilson.com, service@gilson.com, training@gilson.com • www.gilson.com

Gilson S.A.S. • 19, avenue des Entrepreneurs, BP 145, F-95400 VILLIERS LE BEL France

## Accessories (Ordered Separately)

### Valves and Plumbing Packages

<i>Valve</i>		<i>Plumbing Package</i>	
<i>Part Number</i>	<i>Description</i>	<i>Part Number</i>	<i>Description</i>
494C23006	Preparative stainless steel valve (2-position, 6-port) 0.030" ID ports	33035255	Stainless steel—prep 0.030" ID x 1/16" OD tubing
494C23000	Preparative stainless steel valve (2-position, 10-port) 0.030" ID ports		
494C53000	High-pressure stainless steel multi-position valve (10-position, 10-port) 0.030" ID ports		
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	33035256	Stainless steel—analytical 0.010" ID x 1/16" OD tubing
494C2H2000	Analytical stainless steel valve (2-position, 10-port) 0.016" ID ports		
494C52006	High-pressure stainless steel multi-position valve (6-position, 6-port) 0.016" ID ports		
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	33035257	PEEK—prep 0.030" ID x 1/16" OD tubing
494C22Z3180	Preparative PPS valve (2-position, 10-port) 0.030" ID ports		
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	33035258	PEEK—analytical 0.010" ID x 1/16" OD tubing
494C5H2340	High-pressure PEEK multi-position valve (10-position, 10-port) 0.016" ID ports		
494C256186	Low-pressure PPS multi-position valve (6-position, 6-port) 0.060" ID ports	33035259	TFE 0.060" ID x 1/8" OD tubing
494C256188	Low-pressure PPS multi-position valve (8-position, 8-port) 0.060" ID ports		

### Other Accessories

<i>Part Number</i>	<i>Description</i>
3303522	VALVEMATE II connector plate
33035261	Remote cable

## Valve Selector Settings

After unpacking the VALVEMATE II, make sure that the valve selector is set to the correct setting for the installed valve. The valve selector on the rear panel of the VALVEMATE II identifies the type of installed valve. The table below lists the setting for each valve.

<b>Setting</b>	<b>Part Number</b>	<b>Positions</b>	<b>Ports</b>
<b>0</b>	494C22006	2	6
	494C23006		
	494C22Z3186		
<b>2</b>	494C2H2000	2	10
	494C23000		
	494C22Z3180		
<b>6</b>	494C52006	6	6
	494C53006		
	494C52346		
	494C253186		
	494C256186		
<b>7</b>	494C256188	8	8
<b>8</b>	494C5H2000	10	10
	494C5H2340		
	494C53000		

