# Viking Manual Bowl VO\*D\*MANVB \*B24



### **Overview**

The Viking Manual Solid Bowl is for use with a solid product being put into a reservoir. The Bowl features a bypass line to allow the proper dilution of product from the bowl to put into the three-compartment sink or another container. It is operated by the ball valve on the inlet which controls the flow to the product and the bypass line.

# **Warnings**



All installations must conform to local plumbing codes and use approved backflow prevention devices. A pressure indicating tee is to be installed with existing faucets according to local plumbing codes in the state of Wisconsin and any other state that requires the use of a pressure indicting tee.

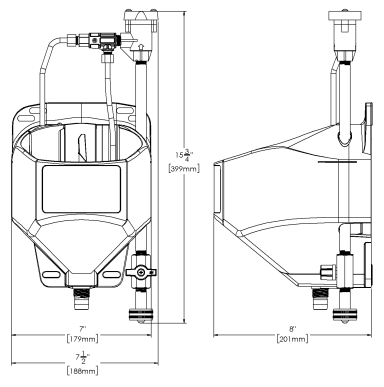


ALWAYS WEAR PROTECTIVE CLOTHING AND EYEWEAR WHEN WORKING WITH CHEMICAL PRODUCTS.

# **Operational Requirements**

	Minimum	Maximum
Water Pressure	30 psi (2.07 bar)	85 psi (5.86 bar)
Water Temperature	110°F (43.3°C)	140°F (60°C)

## **Overall Size**



# **Installation & Operation**

### **Wall Mounting**

- Use mounting holes to pick mounting position on wall.
   Mount the bowl on the wall using mounting hardware.

## **Connection to Water Supply**

1. Attach hose from water supply to inlet side of the ball valve.

#### **Chemical Dilution Adjustment**

Chemical dilution can be adjusted using a metering screw located just above the bowl. Turning the screw clockwise decreases the amount of chemical and turning it counterclockwise increases the amount. Turn the screw clockwise until it stops to use the chart below and the number of turns from closed to determine the amount of product needed. No noticeable adjustment will occur, past four turns out. Seven full turns out will completely loosen the screw. The chart below is for reference only. Test and adjust as required.

	Bypass @ 20	Bypass @ 30	Bypass @ 40	Bypass @ 50
	PSI	PSI	PSI	PSI
Approx. bypass water at all settings	.99 GPM	1.27 GPM	1.48 GPM	1.71 GPM

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# of Turns	Oz/min @	Oz/min	Oz/min	Oz/min
	Oz/min @	@ 30	@ 40	@ 50
from Closed	20 PSI	PSI	PSI	PSI
1 turn	7.1	9.1	11.4	12.4
2 turns	19.6	24.7	28.9	32.5
3 turns	44.4	56.3	66.6	74.1
4 turns	62.9	77.4	91.6	103.9

Note: The numbers listed are only the water that passes through the spray arm.

This does not include the bypass water.

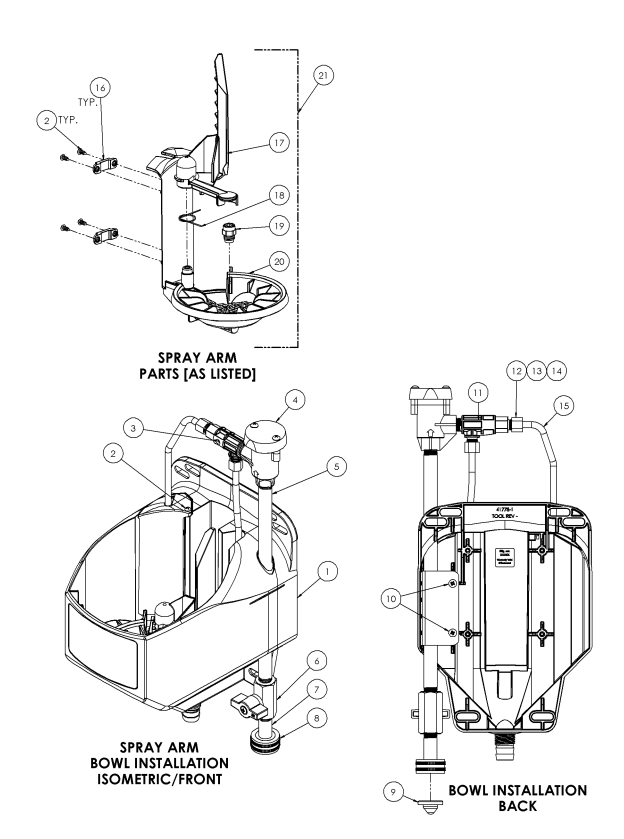
# **Troubleshooting**

Symptom	Probable Cause	Remedy
Too much product is getting into the container/Too little product is getting into the container.	Set screw not set properly.	Check to make sure the set screw is in the unit and is tightened down properly using the table above.
	Bypass clogged or not working.	2. Look at the tubing to see if any clogs appear, watch the outlet tubing to be sure water is coming out of it. Remove clog if found.

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# **Replacement Parts**

VIKI	VIKING BOWL PARTS LIST - MANUAL BOWL VO*D*MANVB *B24		
ITEM NO.	DEMA NO.	DESCRIPTION	
1	MO*D*BOWL5C *B22	BOWL BODY	
2	CH*A*638HLSS*000	#6 x 3/8' HI-LO SCREW, SS [QTY. 5]	
3	DE*C*100-24S*SCR	METERING SCREW W/ O-RING	
4	VO*D*25660.1*D02	VACUUM BREAKER [JACO]	
	VO*A*BRVBWFT*V55	VACUUM BREAKER [METAL]	
5	CH*A*VBBRKTB*02	VACUUM BREAKER BRACKET WELDMENT	
6	DE*C*16.11 *000	BALL VALVE ¼" NPT-FEMALE X FEMALE	
7	DE*M*65-10-2*000	COUPLING, NICKEL PLATED	
8	DE*M*65-17-3*000	G.H. SWIVEL ADAPTER 1/4 NPT PLATED	
9	DE*M*10-03-8*000	STRAINER WASHER	
10	CH*A*8X1/2SS*OOO	#8 HI-LO SCREW X ½" LONG [QTY. 2]	
11	VO*D*DVRVLV *TAP	BOWL DIVERTER VALVE	
12	CH*A*1/4CNUT*PLT	COMPRESSION NUT [QTY. 2]	
13	CH*A*TUBESUP*000	TUBE SUPPORT FOR ¼" O.D. PLASTIC COMP. TUBE FITTING [QTY. 2]	
14	CH*A*1/4SLV0*00	COMPRESSION SLEEVE [QTY. 2]	
15	CB*A*44PTUBE*000	1/4" TUBING, PVC, 2.5'	
16	MO*D*TUBCLMP*B18	BOWL TUBING CLAMP [QTY. 2]	
17	MO*D*DIVARM *B19	BOWL DIVERTER ARM	
18	CH*A*DIVSPR *B01	TORSION SPRING	
19	VO*A*STDNOZ *V71	STANDARD NOZZLE [POWDER &SOLID]	
	VO*A*POWDNOZ*V73	POWDER NOZZLE [POWDER ONLY]	
	VO*A*CONENOZ*V72	CONE NOZZLE [POWDER & SOLID]	
	VO*A*NDBNOZ *V70	NDB NOZZLE [FOR LOW PRESSURE]	
20	MO*D*SPRYARM*B12	SPRAY ARM	
21	VO*D*SPRYARM*B21	COMPLETE SPRAY ARM ASSEMBLY KIT	
22	CB*A*5'#26TB*000	5' LENGTH OF 5/8" ID X 7/8" OD TUBING [OUTLET]	
23	58-318	ELBOW [BULKHEAD] FITTING COMPLETE	
24	CH*H*VB/TIME*000	BOWL SCREW AND ANCHOR PACK	



#### **Merchandise Returns**

No Merchandise will be Returned for Credit Without Viking's Written Permission. Returned Merchandise Authorization Number is Required in Advance of Return.

#### **Product Warranty**

Viking, LLC. products are warranted against defective material and workmanship under normal use and service for one year from the date of manufacture. This limited warranty does not apply to any products that have a normal life shorter than one year or failure and damage caused by chemicals, corrosion, physical abuse, or misapplication. Rubber and synthetic rubber parts such as "O"-rings, diaphragms, PVC tubing, and gaskets are considered expendable and are not covered under warranty. This warranty is extended only to the original buyer of Viking, LLC. products. If products are altered or repaired without prior approval of Viking, LLC., this warranty is void.

Defective units or parts should be returned to the factory with transportation prepaid. If inspection shows them to be defective, they will be repaired or replaced without charge, F.O.B. factory. Viking, LLC. assumes no liability for damages. Return merchandise authorization number must be granted in advance of returned units for repair or replacement (See "Merchandise Returns" above).

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