

#### **LavoDose Series**



## **INSTRUCTION MANUAL**

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### <u>Safety</u>

#### **READ CAREFULLY BEFORE INSTALLING:**



Read this manual carefully for installation instructions.



₩ DO NOT INSTALL the dispenser where it is directly exposed to vapors, chemical fumes, or next to heat sources.



Ŵ PROTECT YOURSELF - Always wear personal protective equipment. Use gloves, eye ware, and appropriate attire when working with chemicals.



FOLLOW THE SAFETY AND HANDLING INSTRUCTION of the chemical manufacturer.





Ŵ Always check local plumbing codes to ensure compliance.



THE DISPENSER SHOULD BE INSTALLED approximately 5' above the chemical container.

#### **Technical Specifications**

Water Inlet	Left or Right
Type of Connection	3/4" Female GHT
Actuators	Button, Dial, Slide
Product Dimensions	9" H x 4" W x 5" D
Operating Pressure	20PSI to 100PSI
Temperature	Max 160 degrees F

Dilutions may vary. Testing completed at 40PSI with water thin products. Use this chart as a starting point for your specific chemical.

		1 GP	М	4 GF	M
	Tip Color	Oz / Gal	Ratio	Oz / Gal	Ratio
	No Tip	50	2:1	22	6:1
	Grey	49	3:1	21	6:1
	Black	44	3:1	20	6:1
	Beige	32	4:1	14	9:1
	Red	20	6:1	9	12:1
	White	13	10:1	6	20:1
Otan dand	Blue	12	12:1	5	24:1
Standard Metering Tip	Tan	9	14:1	4	32:1
Metering rip	Green	6	20:1	2	64:1
	Orange	4	32:1	1.8	70:1
	Brown	3.5	36:1	1.5	80:1
	Yellow	3	40:1	1.3	96:1
	Aqua	2	64:1	1	128:1
	Purple	1	128:1	0.5	256:1
	Pink	0.7	182:1	0.4	320:1
	Clear		No	Hole	

	Lime	0.50	256:1	0.25	512:1
Ultralean	Burgundy	0.40	333:1	0.20	625:1
Tip	Pumpkin	0.25	512:1	0.15	833:1
	Copper	0.20	625:1	0.10	1250:1

		1 GP	М	4 GF	PM
	Tip Color	Oz / Gal	Ratio	Oz / Gal	Ratio
	No Tip	39	2:1	16	6:1
	Grey	39	3:1	16	8:1
	Black	38	3:1	13	10:1
	Beige	31	4:1	11	12:1
	Red	22	6:1	9	15:1
	White	15	8:1	6.2	20:1
0411	Blue	12	12:1	6	22:1
Standard Metering Tip	Tan	9	14:1	5	25:1
Metering rip	Green	7	20:1	3.2	36:1
	Orange	6	24:1	2.4	50:1
	Brown	5	28:1	2	64:1
	Yellow	4	32:1	1.8	70:1
	Aqua	3	44:1	1.5	83:1
	Purple	2	64:1	1	128:1
	Pink	1	128:1	0.5	256:1
	Clear		No	Hole	

Ultralean Tip	Lime	0.50	256:1	0.25	512:1
	Burgundy	0.40	320:1	0.17	769:1
	Pumpkin	0.30	425:1	0.13	1000:1
	Copper	0.29	450:1	0.09	1429:1

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# **Mounting Instructions**

Step 1	Use the backplate as a template to mark the mounting hole pattern. Drill a hole for the supplied 1/4" anchors and mount the bracket with the screws provided in the accessory kit.
Step 2	Attach the system to the backplate and slide it down. The tab will make a clicking noise when the dispenser secured.
Step 3	Slide in the discharge hose (6.5ft or "S" tube) over the barbed fitting and make sure it is secured.
Step 4	Connect the water inlet supply.
Step 5	Select the metering tip for your desired dilution and connect the supply tubing.
Step 6	Connect the ceramic weight on the opposite end of the tube with the foot valve.

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# **Mounting Instructions**

#### **Multiple Unit Installation**

After mounting the backplate, follow these instructions:

Step 1	Slide the second bracket into the slot from top to bottom on the left side of bracket 1 until they are properly aligned and secure.
Step 2	Unlock the left side of the first system by pulling the rear clip to its outward most position as shown and remove the end cap.
Step 3	Unlock the right side of the second system by pulling the clip to its outward most position and remove the water connection.
Step 4	Insert the coupling nipple into the first unit as illustrated. Connect the second unit to the first.
Step 5	Apply the combined on to the bracket and complete the installation (follow Step 3 from mounting instructions).

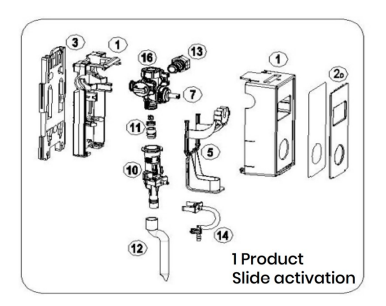
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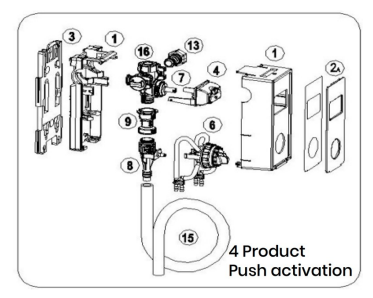
## **Troubleshooting**

Problem	Cause	Solution
I Toblem	Water inlet strainer is clogged	Clean it or replace if necessary
	Too much water pressure	Use a water pressure regulator in case of more than 100PSI
	3. Insufficient water pressure	3. 20PSI is the minimum required pressure.
System does not dispense solution	4. The venturi is clogged	4. Soak venturi in hot water and inspect visually, gently removing debris. Replace assembly if needed.
	5. Activation valve is clogged by mineral	5. Soak the valve assembly in a solution of hot water and limescale remover. Replace assembly if needed.
Water flow won' t stop	Activation valve is clogged by minerals or other water borne debris	Soak the valve parts and valve seat in lime- scale remover to clean. Replace them if necessary.
Activation valve is leaking	Valve cap not tight enough to seat	Firmly hand tighten the valve cap until leak stops.
Activation valve is leaking	2. Not properly positioned	2. Reposition the valve or change it if necessary
	Missing o-ring in the connection fitting and / or end cap	Apply the o-ring or replace the entire part
Connections and end cap are leaking	O-ring in the connections or end cap are damaged	2. Replace the o-rings or replace the entire end cap
Flex gap is leaking	Flexible membrane is damaged	1. Replace the Flex Gap
	Limescale film or dirt on the A-gap's upper nozzle	Soak in hot water and limescale remover to remove buildup. Replace if necessary
<b>.</b>	Venturi coated with limescale or dirt	Soak in hot water and limescale remover to clean. Replace it if necessary
A-gap is spraying out and or leaking	3. There is a buildup or clog in the discharge hose	3. Clean the hose to eliminate restriction
	Discharge hose is above the dispenser	4. Make sure the discharge hose dispenses below the dispenser insuring no back pressure
	Insufficient water pressure	1. 14PSI is the minimum working pressure.
	2. Metering tip clogged	2. Replace tip
	3. Foot valve clogged	3. Soak in hot water, hand clean or change it
	4. Venturi clogged	Soak in hot water or limescale remover to clean. Replace it if necessary
Improper concentration of chemical or no suction	5. Air leak in chemical pick up tubing line	5. Check the entire line. Replace the tubing check the connections and cable tie
	6. Product is too thick	6. Change the pick up hose. Switch to a bigger diameter. (need ½ x 5/16 coupler)
	7. Product container is too far from the system	7. The standard installation is positioning the tank under the system, 5ft max
	8. Excess concentration	8. Tip is not the correct one or not inserted fully.
System continues to draw chemical after the valve is closed	Chemical tank is positioned higher than the dispenser causing siphoning	1. Move chemical container below the dispenser discharge point

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## **Spare Parts**





#	Description	Lavo Part Number
1	Housing (rear + front)	100-0084
	Clear faceplate - 1 Product Button	100-0040
2	Clear faceplate - 1 Product Slide	100-0041
2	Clear faceplate - 4 Product Button	100-0042
	Clear faceplate - 4 Product Slide	100-0043
3	Mounting Bracket	100-0083
4	Complete Button Spare Kit	100-0046
5	Complete Slide Spare Kit	100-0056
6	Complete Selector Spare Kit	100-0079
7	Complete Activation Valve Spare Kit	100-0081
0	Flex Gap venturi grey spare kit 1GPM (4lt / min)	100-0011
8	Flex Gap venturi yellow spare kit 4GPM (16lt / min)	100-0010
9	Flex Gap backflow Spare Kit	100-0085
10	Complete Air Gap & Venturi 1GPM (4lt / min) spare kit	100-0013
10	Complete Air Gap & Venturi 4GPM (16lt / min) spare kit	100-0012
11	Air Gap Nozzles 1GPM (4lt / min) kit (10 pcs)	100-0077
11	Air Gap Nozzles 4GPM (16lt / min) kit (10 pcs)	100-0078
12	Bottle "S" filling hose	100-0018
13	Water inlet fitting kit	100-0082
14	Inlet Filling kit - 1 product	100-0080
15	Bucket filling hose	100-0019
	Top Filter kit	100-0047
16	Flow Stabilizer - 1GPM (4lt / min)	100-0001
	Flow Stabilizer - 4GPM (16lt / min)	100-0002

Other parts not shown above				
Description	Lavo Part Number			
Foot valve + Viton check valve Yellow	100-0023			
PVC clear tubing - 13ft length	100-0025			
LavoDose Drip Tray - 2pcs per box	100-0032			
Standard Metering Tips - 15pcs	100-0020			
Ultra Lean metering Tips - 4pcs	100-0021			
Wire Rack - Four Gallon	100-0034			
6ft inlet water hose - black	100-0035			

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