INSTRUCTIONS FOR MODELS TOOLS AND SUPPLIES Pencil Level Measuring Tape **OPTIMUS[™]** SE-1000 SE-1050 SE-1055 Drill Adjustable Pipe Wrench Wrench MIMPORTANT ANSI Z358.1 states that weekly activation should be conducted on all plumbed emergency equipment to ensure that there is a suitable flushing fluid supply present and to clear the supply line of any sediment build-up. Also per the standard, the unit should be checked annually to ensure the unit still complies with the installation section (7.4) of the ANSI Z358.1 standard. ANSI Z358.1 specifies that the height of the spray heads is to be between 33" - 45" from the floor. The SE-1000/1050/1055 unit shall be mounted ensuring the mounting surface (wall,etc.) and mounting hardware are sufficient to carry the load. Be sure to read instructions thoroughly before beginning installation. Use thread locker on all threaded connections. Make sure Eye/Face wash is level and plumb. Do not overtighten any connections or damage may occur. **SPEAKMAN** furnishes a testing record tag (91-0635) with each unit. On this tag, the date of inspection and the inspector's initials should be noted. SAFETY TIPS 🔮 NEED HELP? Be sure to wear eye protection. For additional assistance or service please contact: MAINTENANCE 🔮 **SPEAKMAN®** Company 400 Anchor Mill Road Please reference the parts listing for the correct repair part numbers. Only use genuine SPEAKMAN parts when New Castle, DE 19720 repairing or replacing components. To order parts, call 1-800-537-2107. Be sure to turn off water supplies before غ⁽¹⁷⁾ 800-537-2107 beginning any maintenance. See Page 2 for cleaning instructions customerservice@speakmancompany.com WARRANTY 🕑 www.speakmancompany.com 3 year limited warranty. Additional warranty information can be found at:

www.speakmancompany.com

to hardware selection specifications. Use 30psi and a maximum static pressure of 60psi selected hardware to secure the Wall Bracket to the 1/2" NPT female water supply inlet. 3 2 1/2" NPT Female Inlet To test, and for subsequent operation, push the Paddle Handle forward 90°. The unit will operate until the Paddle Handle is manually pulled back to the OFF position.

Install Paddle Handle(2) to Ball Valve(1) with

Nut(3). Connect an uninterruptable potable

water supply with a minimum flowing presure of

92-SE-1000-1055-R4

Insert $1-1/4'' \ge 11-5/8''$ Pipe (opposite end with Expansion Plug) into the Wall Bracket. 2 Tighten connection, being careful not to damage finish.



After referring to the Rough-In Diagram, select

Wall Bracket. Mark and drill holes according

a suitable plumb mounting location for the

to the mounting surface.

Thread entire Bowl Assembly to the plugged (3) end of Pipe, ensuring the Bowl is level and plumb when completely secured. Connect the Drain Outlet to an adequate drain in accordance with local plumbina codes.



To Clean the Aerated Outlets:

Using the Aerator Wrench ①, remove the Aerator ②. The Flow Control Housing ③ will come out next, with the Flow Control ④ inside of it. Remove the Flow Control and check for debris surrounding the o-ring. Flush with clean water. Check the mesh on the back of the Aerator for debris. Flush with clean water.



To Clean the Non-Aerated Outlets:

Begin by removing the Hose Clamp ①, then remove Hose ② from Housing ④. Flow Control ③ can be seen inside Housing ④ at this point. Remove Flow Control and check for debris surrounding the o-ring. Flush with clean water.



To Clean the In-Line Strainer:

Begin by removing Supply Hose ③ from Hose Manifold Tee ①. The Strainer ④ will be located inside the threading of Supply Hose ③. Remove Strainer ④ and check for debris. Flush with clean water.



Flow Data:

SE-1000 FLOW DATA			
PRESSURE		FLOW RATE	
psi	bar	gpm	L/min
30	2.07	4.9	18.5
60	4.14	5.0	18.9

ROUGH IN DIMENSIONS









REPAIR PART GROUPS

Part No.	Description	
RPG49-0010	Spray Outlet Gaskets	
RPG07-0023	Dust Cover Group	
RPG63-0087	Stainless Steel Flex Hose	
RPG05-2500	Aerators (6)	
RPG05-0936	Complete Spray System Replacement Group	
SE-910	1/2" Ball Valve with Paddle Handle	
SE-910-SSBV	1/2" Stainless Steel Ball Valve with Paddle Handle	