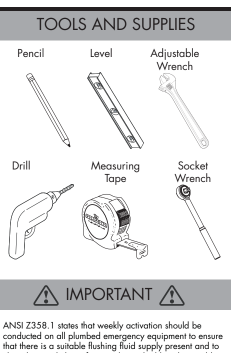


www.speakmancompany.com

92-SE-490-582-R4



clear the supply line of any sediment build-up that could prevent fluid from properly being delivered to the eye/eyeface wash device, as well as to minimize microbial contamination due to stagnant water. 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-490/495/580/582 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. 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 O

Be sure to wear proper eye protection.

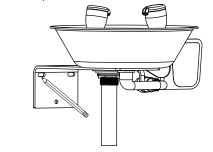
#### MAINTENANCE 🔮

Please reference the parts listing for the correct repair part numbers. Only use genuine SPEAKMAN parts when repairing or replacing components. To order parts, call 1-800-537-2107. Be sure to turn off water supplies before beginning any maintenance.

#### WARRANTY **O**

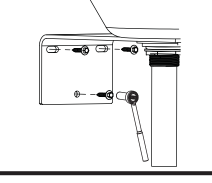
3 year limited warranty. Additional warranty information can be found at: www.speakmancompany.com

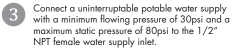
After selecting a suitable mounting location, measure to ensure the spray head height is between 33''- 45'' from the floor. Mark and drill holes according to hardware selection specifications.

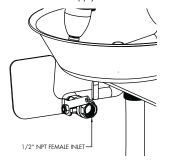


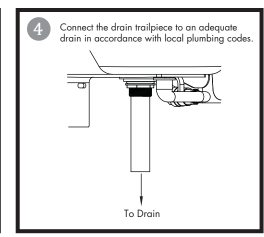
Using appropriate hardware (not included), affix bowl to mounting surface. Using a Level, confirm the bowl is both level and plum.

(2)

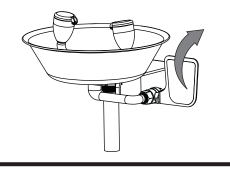








To test, and for subsequent operation, push (5) the Paddle Handle forward 90°. The unit will operate until the Paddle Handle is manually pulled back to the OFF position.

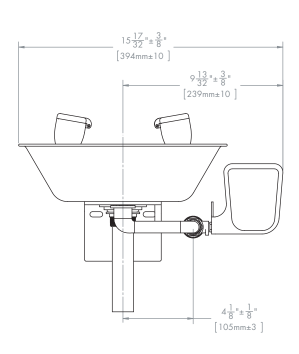


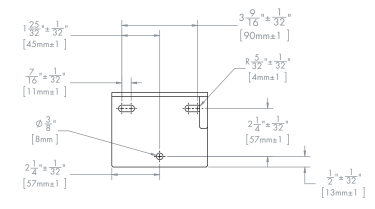
SE-490/495 FLOW DATA				
PRESSURE		FLOW RATE		
psi	bar	gpm	L/min	
30	2.07	4.5	17.0	
60	4.14	4.6	17.4	
SE-580/582 FLOW DATA				

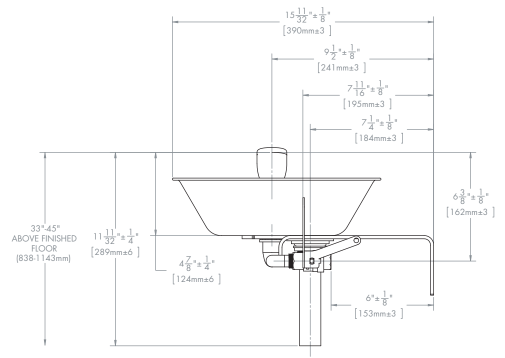
PRESSURE		FLOW RATE	
psi	bar	gpm	L/min
30	2.07	3.2	12.1
60	4.14	3.4	12.9

ROUGH IN DIMENSIONS / REPAIR PART GROUPS

# SE-490 / SE-582

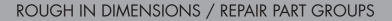




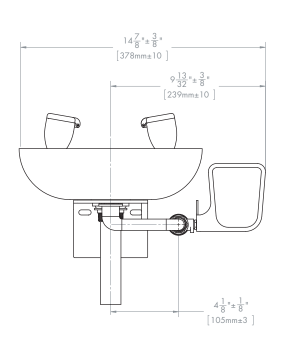


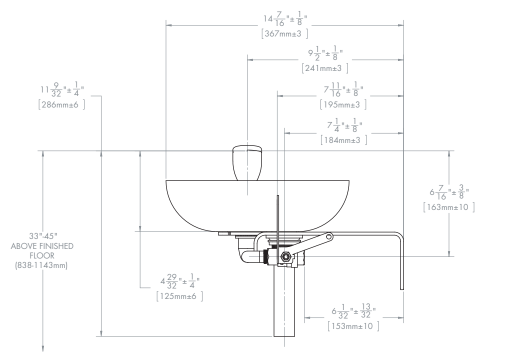
## **REPAIR PARTS**

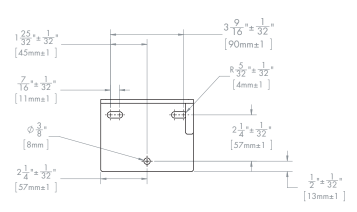
Part No.	Description	
SE-910	Brass 1/2" Ball Valve Assembly	
SE-910-SSBV	Stainless Steel 1/2" Ball Valve Assembly	
RPG05-1177	Aerator Replacement Group (6 each)	
RPG21-0082-PC-P	In-Line Strainer Repair Assembly	
RPG05-0715	SE-490 / SE-495 Non-Aerated Eye/Face Wash Bullhorn Assembly	
RPG38-0390	SE-490 / SE-495 Non-Aerated Sprayhead Assembly	
RPG05-0714	SE-580 / SE-582 Aerated Eye/Face Wash Bullhorn Assembly	
RPG38-0379	SE-580 / SE-582 Aerated Sprayhead Assembly	
RPG05-0943	Bullhorn Washer Group	
RPG07-0104	Flip Top Dust Cap Replacement (20 per bag)	



## SE-495 / SE-580







## **REPAIR PARTS**

Part No.	Description	
SE-910	Brass 1/2" Ball Valve Assembly	
SE-910-SSBV	Stainless Steel 1/2" Ball Valve Assembly	
RPG05-1177	Aerator Replacement Group (6 each)	
RPG21-0082-PC-P	In-Line Strainer Repair Assembly	
RPG05-0715	SE-490 / SE-495 Non-Aerated Eye/Face Wash Bullhorn Assembly	
RPG38-0390	SE-490 / SE-495 Non-Aerated Sprayhead Assembly	
RPG05-0714	SE-580 / SE-582 Aerated Eye/Face Wash Bullhorn Assembly	
RPG38-0379	SE-580 / SE-582 Aerated Sprayhead Assembly	
RPG05-0943	Bullhorn Washer Group	
RPG07-0104	Flip Top Dust Cap Replacement (20 per bag)	