

## INSTALLATION, OPERATION & MAINTENANCE INSTRUCTIONS

Bachweg 3, 3400 Burgdorf, Switzerland Phone +41 (0) 34 420 60 00 Fax +41 (0) 34 420 60 01 E-mail: info@haws.ch website: www.haws.ch

No. 02080038 (1)

## Model 7260B AXION (Item Number 10004428) Eye/Face Wash

NOTE TO INSTALLER: Please leave this information with the Maintenance Department.

SHOULD YOU EXPERIENCE DIFFICULTY WITH THE INSTALLATION OF THIS MODEL PLEASE CALL:

CUSTOMER SUPPORT: +41 (0) 34 420 60 00

**LOCATION OF UNIT:** The Model 7260B AXION Eyewash units should be installed in close proximity to potential accident areas. It should be clearly identified, free from obstructions and easy to access.

**SUPPLY LINE:** The minimum recommended line size is 1/2" G with 30-90 psi (2-6 ATM) flowing pressure. Where sediment or mineral content is a problem, an inlet filter is recommended.

**PLUMBING CONNECTIONS:** The inlet supply is female 1/2" G, the waste outlet is 1-1/4" O.D. tailpiece.

11/24 Model 7260B AXION Page 1 of 4

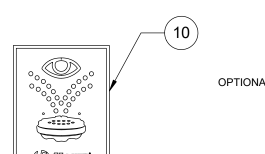
TROUBLESHOOTING							
	PROBLEM			REPAIR CHECKLIST			
1.	No flow.	1.		Check the main shut-off valve.			
2.	Insufficient water flow.	2.	a.	Verify minimum 30psi flowing supply line pressure.			
			b.	Probable clogging of flow control due to inadequate line flushing. Unscrew eye/face wash head and remove the four screws to disassemble the head. Clean flow control and reassemble head. See SP65 Installation Drawing for details.			
			C.	Remove cap located on L – Strainer using a 3/8" allen wrench to access and clean filter screen.			
3.	Eyewash or face wash streams do not meet desired eye level or are not balanced.	3.		Possible blocked flow control, see above solution. Possible non-leveled eyewash assembly.			
4.	Water does not drain properly.	4.		Check the main waste line of your building to see if it does handle the capacity required for the entire drainage system.			

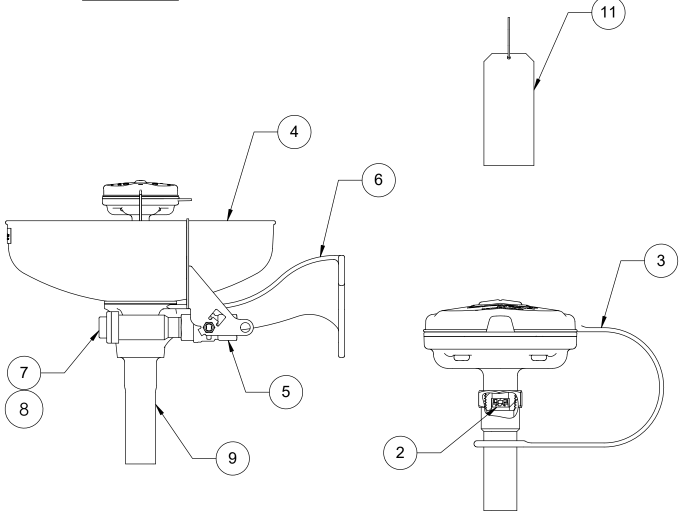
For more information about Haws products, see our website: www.haws.ch

© 2024 Haws $^{\rm @}$  Corporation – All Rights Reserved HAWS $^{\rm @}$  and other trademarks used in these materials are the exclusive property of Haws Corporation.

## PARTS BREAKDOWN

CE.	ITEN	DESCRIPTION	MODEL NO.	ITEM NO.
	1	AXION EYE/FACE WASH HEAD	SP65	10006249
	2	FLOW CONTROL	SP37.5	10001711
٧N	3	DUST COVER	SP9091	10000718
A 1 4	4	BOWL	SP93	10006284
	5	VALVE ASSEMBLY	SP229	10006167
	6	BRACKET	SP80	10000288
	7	INLINE STRAINER	SP509	10006227
	8	REPAIR KIT FOR SP509	VRKEWSTR	10006353
	9	TAILPIECE	SP95	10003425
	10	EYEWASH SIGN	SP175	10003193
	11	TEST TAG	SP170	10006134
OPTION	NAL	FOOT TREADLE (NOT SHOWN)	SP220W	10006156
OPTION	9 10 11	TAILPIECE EYEWASH SIGN TEST TAG	SP95 SP175 SP170	10003425 10003193 10006134





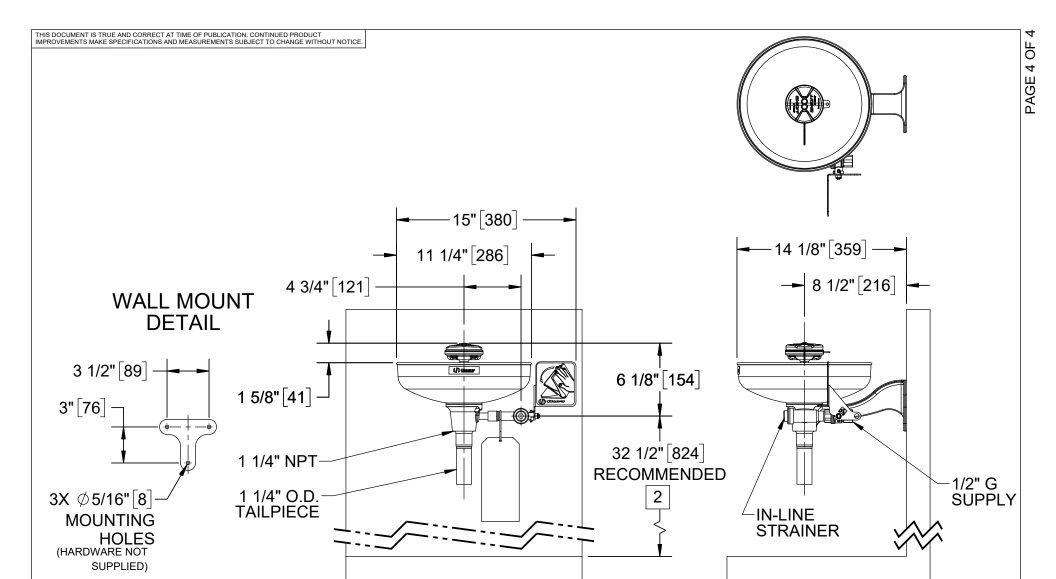
1 SP65 EYE/FACE WASH ASSEMBLY (INCLUDES: EYE/FACE WASH HEAD, ADAPTER, FLOW CONTROL, DUST COVER)

() Haws' Since 1906

HAWS AG BACHWEG 3 3400 BURGDORF SWITZERLAND T +41 (0)34 420 60 00 F +41 (0)34 420 60 01 E-MAIL: INFO@HAWS.CH WEBSITE: WWW.HAWS.CH

WHEN ORDERING PARTS, PLEASE SPECIFY ITEM NUMBER

 ART NUMBER 02080038 EVISION 1



## NOTES:

- 1. WHEN INSTALLING THIS UNIT, LOCAL CODES SHOULD BE ADHERED TO FOR INSTALLATION DIMENSIONS (LOCATIONS), WASTE AND SUPPLY REQUIREMENTS OTHER THAN SHOWN.
- TO COMPLY WITH ANSI Z358.1-2014 FOR EMERGENCY EYEWASH OR EYE/FACE WASH: EYEWASH OR EYE/FACE WASH SHALL BE POSITIONED SUCH THAT FLUSHING FLUID PATTERN IS NOT LESS THAN 33" (838mm) AND NO GREATER THAN 53" (1346 mm) FROM SURFACE ON WHICH USER STANDS; AND 6.0" (153mm) MINIMUM FROM WALL OR NEAREST OBSTRUCTION.

TO COMPLY WITH DIN EN 15154-2 FOR PLUMBED-IN EYEWASH: EYEWASH SHALL BE POSITIONED SUCH THAT OUTLET NOZZLES ARE NOT LESS THAN 31.5" (800mm) AND NO GREATER THAN 47.24" (1200 mm) FROM SURFACE ON WHICH USER STANDS; AND 5.9" (150mm) MINIMUM FROM WALL OR NEAREST OBSTRUCTION.

- 3. DIMENSIONS MAY VARY BY ±1/2" (13 mm).
- 4. DIMENSIONS IN BRACKETS, IN DRAWING SPACE, ARE METRIC [mm].

