Annual Inspection Checklist for Plumbed Emergency Eye/Face Washes, Showers, & Drench Hoses

All plumbed emergency showers and eye/face wash stations are to be activated weekly to ensure flushing fluid is available and inspected annually to ensure ANSI compliance. Only check items that are for the equipment you are inspecting. For example: when inspecting a shower, you only need to check the items that have a S in the Type column.

Type of Units: S = Shower EF = Eye/Face Wash DH = Drench Hose			Locations									
Туре	Checklist Items for Plumbed Units											h h
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	Hands-free stay-open valve, activates in 1 second or less (only 1 second											
S/EF/DH	activation time applies to drench hose).											
S/EF/DH	Easily to locate, accessible actuator. No more than 69" above floor for showers.			•		•						•

Annual Self-Contained Emergency Eye/Face Wash Inspection Checklist

All self-contained emergency eye/face wash stations are to be visually inspected weekly to determine if flushing fluid needs to be changed or supplemented and to verify that the units have not been tampered with. An annual inspection to ensure ANSI compliance must also be completed to verify the items listed below. Make sure you check the manufacturer's instructions as they may have additional equipment specific inspection requirements for both the weekly and annual inspections.

	Locations								
Checklist Items for Self-Contained Units									
Well-lit and Identified by highly visible signage.									
Area around the unit is free of debris or obstructions.									
Within 10 seconds of hazards (approx. 55 feet), on same level as hazard, and the path is free of obstructions.									
Water flow pattern between 33" - 53" from the floor and at least 6" from the wall or nearest obstruction.									
Flushing fluid must be tepid (60 - 90°F).									
Eyewash spray heads protected from airborne contaminants.									
Visual inspection to determine if flushing fluid needs to be changed or supplemented in accordance with manufacturer's instructions									
Verify that the unit, including flushing fluid, has not been tampered with.									
No broken or missing parts									
Verify installation with manufacturer's instructions									

Name:		
Date: _		

Comments:

NOTE: This checklist does not replace the inspection tags that are present on all emergency safety equipment, you still need to sign and date those tags after performing