

1. What is an AXION eyePod?

The AXION eyePOD is a faucet-mounted, thermostatically-controlled, eyewash that provides healthcare offices, labs, and schools with AXION MSR technology in an attractive, low-profile, affordable design.

2. How does it work?

Using the eyePOD is easy. Simply activate your faucet and rotate the front of the eyePOD one-half turn to point the eyewash spouts upward. Water is discharged from the twin eyewash nozzles for a soothing eye-cleansing experience. Once completed, rotate the eyePOD back to its standard position, with the logo facing upward, and water will flow naturally through your faucet.

More questions and answers continued on back side.



3. Why would I need a faucet-mounted eyewash?

The need for any eyewash depends on workplace hazards. If there is a risk of splash, irritant or debris into the eyes, then most regulatory bodies mandate an ANSI Z358.1 Standard compliant eyewash. A faucet-mounted unit offers economical advantages, ease of use, and location convenience.

4. Where should it be located?

According to the ANSI Z358.1 Standard, it is recommended that units be in accessible locations not more than 10 seconds away from the hazard, on the same level as the hazard and free from obstructions that may inhibit its immediate use.

5. What is included with the AXION eyePod?

The AXION eyePod comes with four common faucet adapters to allow the unit to work on almost any faucet. It comes pre-assembled and features a .5 gpm multi-stream spray and an optional 1 gpm single stream laminar flow. Lastly, the unit comes with the required ANSI Z358.1 Standard signage and easy to understand installation, usage and maintenance instructions

6. How do I install it?

Included with the eyePOD are a variety of industry standard adapters that allow the eyePOD to be used with most standard faucets. Unscrew the existing aerator from the bottom of your faucet and replace it with the eyePOD. Installation videos are also available at www.axioneyepod.com

7. What certifications does the AXION eyePod have?

The AXION eyePod is certified by CSA to meet ANSI Z358.1 and ASME A112.18.1/ CSA B125.1 standards for Emergency Eyewash and Shower Equipment. It is compliant to NSF 61, California Health and Safety Code 116875 (AB 1953) and NSF/ANSI 372, along with all current Federal Regulations for the disabled including those in the Americans with Disabilities Act.

8. How often do I need to test the unit?

As per the ANSI Z358.1 Standard, the unit should be activated weekly to ensure proper performance. The unit can be easily activated and tested without any negative effects or additional costs.

9. Is there a risk of having the water too hot?

No. The eyePOD features a built-in thermostatic safety valve that will automatically shut off eyewash flows at 100°F (37C), diverting all water out through the faucet at the bottom of the product. This protects users from accidentally irrigating their eyes with water that is too hot. When water temperatures fall to an acceptable degree, eyewash flows are automatically restored.

10. How do I clean and care for the unit?

We recommend using a mild soap and water combination when outside cleaning of the unit is required. The AXION eyePod is self draining when placed in the faucet mode and should always be returned to the faucet mode after eyewash use to allow for drainage.

11. Why does this unit look so different from others on the market?

The AXION eyePod is unique! It is the only unit to contain a built-in thermostatic safety valve and to feature AXION MSR technology providing an inverted water flow pattern consistent with first aid protocols. This directional flow mitigates the risk of inhalation or ingestion of hazardous contaminants during eye cleansing. Ironically, traditional eyewashes irrigate eyes in the opposite manner, potentially further injuring the victim's eyes and nose cavity. The eyePOD is the only faucet-mounted eyewash product that duplicates healthcare professional methodology.







With logo facing upward, faucet functions normally (a). Rotating the front one-half turn (in either direction) brings the eyewash spouts to the top (b) and the unit operates as an eyewash (c).

