



- **1455 Kleppe Lane, Sparks, NV 89431-6467 * (775) 359-4712 * fax: (775) 3597424 ** Bachweg 3, CH-3401 Burgdorf , Switzerland *(34) 423 2300 * fax: (34) 423 2301 ** 5, Woodlands Terrace #03-01, S'738430* (65) 6367 0359 * fax: (65) 6269 4110
- * e-mail: hawsmfg@singnet.com.sg website: www.hawsco.com

8335 SS.Axion

Specifications

Shower Head: 10" stainless steel shower head with integral 20 gpm flow control.

Activation: Rigid stainless steel pull rod operates a stay open stainless steel 316 ball valve that is equipped with a stainless steel stem.

Standard: Stainless steel floor flange with 1-1/4" type 304 stainless steel pipe and tubing.

EYEWASH

Receptor: 11" S304 stainless steel with #7 bright finish on exterior.

Heads: Axion stainless steel anti-surge eyewash heads. Dust cover protect heads and automatically release with water pressure.

Activation: Rigid stainless steel push flag and/or stainless steel foot treadle operates a stay open type S316 stainless steel ball valve that is equipped with a stainless steel ball and stem.

Sign: Universal emergency sign included.

Stream Control: Steady water flow under varying pressures assured with automatic pressure compensation devices.



* picture shown after installation and for illustration purpose only

DETAILS

Supply: 1-1/4" IPS **Waste:** 1-1/4" IPS

Disclaimer:

Illustrations, detail drawings and accompanying descriptions describe standard features and sometimes optional variations of each product. They do not necessarily show or describe all the variations available. All designs are subject to change without notice and unless stated in the order, material will be furnished of design in effect at the time the order is filled. As may be necessary, we reserve the right to substitute materials and/or to make changes in design or other specification, as shown and described in any of our printed literature, without liability to

Notice: Model shown meet ANSI standard and OSHA rules and regulations relating to this type of product. Units should be tested regularly.