



FE784 Eye/Face Wash, Pedestal Mounted, All-Stainless Steel

Application: Free standing, pedestal mounted eye/face wash. Constructed entirely in stainless steel. Ideal for use in highly corrosive environments and clean room applications. Two large FS-Plus™ spray-type outlet heads deliver a flood of water for rinsing eyes and face.

Spray Head Assembly: Two FS-Plus[™] spray heads. Each head has a "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: 1/2" IPS stainless steel stay-open ball valve. Valve has stainless steel ball and PTFE seals.

Bowl: 11-1/8" diameter stainless steel.

pipe and fittings: Schedule 40 stainless steel. Furnished with orange polyethylene covers on vertical piping for high visibility and corrosion resistance.

Supply: 1/2" NPT female inlet. **Waste:** 1-1/4" NPT female outlet.

Sign: ANSI-compliant identification sign.

Quality Assurance: Valve, bowl and spray head assembly is factory assembled and water tested prior to shipment.

Available Options

activated.

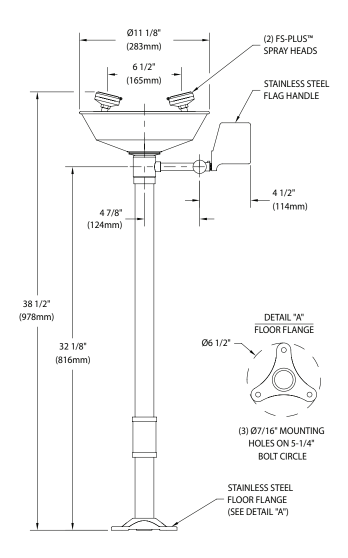
TM6020 Thermostatic mixing valve precisely blends hot
and cold water to deliver tepid water as required by ANSI
Z358.1-2014. Refer to "Thermostatic Mixing Valves" section for complete technical and product selection information
BC Stainless steel bowl cover. Cover protects unit against contaminants. Cover is automatically raised when unit is

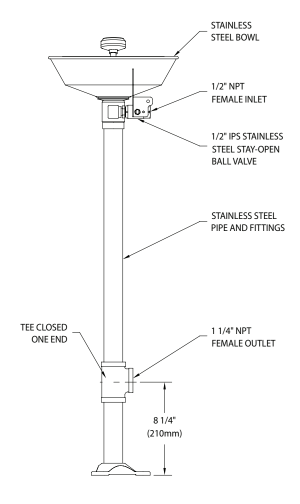
HFC Hand and foot control. Eye/face wash is activated by flag handle or foot treadle.





FE784 Eye/Face Wash, Pedestal Mounted, All-Stainless Steel





NOTES:

- EACH FS-PLUS™ SPRAY HEAD HAS A
 "FLIP-TOP" DUST COVER, INTERNAL
 FLOW CONTROL AND FILTER TO REMOVE
 IMPURITIES FROM THE WATER FLOW.
- 2. REVERSING THE TWO LOWEST PIPE NIPPLES RAISES THE DRAIN OUTLET TO 23-7/8" (606mm) A.F.F.

THIS SPACE FOR ARCHITECT/ENGINEER APPROVAL

Due to continuing product improvement, the information contained in this document is subject to change without notice. All dimensions are \pm 1/4" (6mm).

Sign Included



