

# HOW TO SPECIFY

Acorn Safety Emergency Equipment  
Eye/Face Washes | Drench Hoses | Mixing Valves  
Combination Stations | Eye Washes | Showers



## MODEL NUMBER AND OPTIONS

# S - Options

1st | 2nd | 3rd | 4th

### 1st Position: Showerhead

- o None
- 1 Plastic
- 2 Stainless steel
- 3 Stainless steel – recessed

### 2nd Position: Mounting

- o None
- 1 Vertical
- 2 Horizontal
- 3 Pedestal
- 4 Wall
- 5 Wall – recessed
- 6 Wall – swing down
- 7 Deck
- 8 Deck – swing down
- 9 Deck – swivel
- A Deck – swivel with 1/2" valve & push handle
- P Portable plastic gravity feed tank

### 3rd Position: Bowl Receptor Configuration

- o None
- 1 Plastic bowl, eyewash
- 2 Plastic bowl, eye/face wash
- 3 Stainless steel bowl, eyewash
- 4 Stainless steel bowl, eye/face wash
- 5 No bowl, eyewash
- 6 No bowl, eye/face wash
- 7 Stainless steel shrouded bowl, eyewash
- 8 Stainless steel shrouded bowl, eye/face wash

### 4th Position: Drench Hose

- o None
- 1 Single head with a self-closing valve
- 2 Single head with a stay-open valve
- 3 Single head with a self-closing valve and push handle
- 4 Single head with a stay-open 1/2" ball valve and push handle
- 5 Two heads with a self-closing valve
- 6 Two heads with a stay-open valve
- 7 Two heads with self-closing valve and push handle
- 8 Two heads with a stay-open 1/2" ball valve and push handle
- G Auxiliary hand-held hose (heat traced combination units)
- H Auxiliary hand-held drench hose (portable gravity eyewash)

### Options

- AL1 Electric alarm with light and horn
- AL2 Electric alarm with flashing light and horn
- AL3 Electric alarm for recessed laboratory applications
- AS All stainless steel
- BF Barrier free
- BFP Back flow preventer, double check valve with vent to atmosphere
- BSI Bottom supply inlet
- C1D1 Class 1, Division 1
- C1D2 Class 1, Division 2
- CH12 12' coiled hose
- CS1 Stainless steel clam shell cover
- DB1 Double pole
- FLW1 Flow switch, single pole (showers)
- FLW2 Flow switch, single pole (eyewashes)
- FPB\_\_ Frost proof bury (in inches)
- FPV Freeze protection valve (1/2")
- FRV Freeze resistant valve
- HFC Hand foot control
- HG Hose guide (under counter)
- HT Heat traced
- IWH1 Instantaneous water heater – 208 volts
- IWH2 Instantaneous water heater – 240 volts
- LGT1 Area light (blue globe)
- LH Left hand operation
- LWB Less wall bracket
- MC1 Modesty curtain (for horizontal arms)
- MC2 Modesty curtain (for vertical arms)
- MC3 Modesty curtain (for wall installation)
- PAN Waste water drain pan
- PCP Polished chrome plated
- PDV Push down valve (deck mounted units)
- PE\_\_ Pipe extension (in inches)
- PR\_\_ Pull rod length (in inches)
- PT1 1-1/4" P-trap
- RA Recessed wall activation
- RH Right hand operation
- SDC Stainless steel dust covers
- SGN1 Sign for eyewash or eye/face wash
- SGN2 Sign for shower
- SGN3 Sign for shower & eyewash or eye/face wash combination
- SGN4 Sign for drench hose
- SPV Scald protection valve (1/2")
- SSE Stainless steel eyewash spray heads
- SSH Stainless steel hose
- STK Shower test kit
- SV1 1" stainless steel ball valve
- SV2 1/2" stainless steel ball valve
- TMB1 Thermostatic mixing valve w/ an external cold water bypass- eyewash or eye/face wash
- TMB2 Thermostatic mixing valve w/ an external cold water bypass-combination station
- TMB3 Thermostatic mixing valve w/ an external cold water bypass-multiple units
- TMV1 Thermostatic mixing valve- eyewash or eye/face wash
- TMV2 Thermostatic mixing valve-combination station
- TMV3 Thermostatic mixing valve-multiple units
- TSI Top supply inlet
- WSI Wall supply inlet
- 240V 240 volt, 50 hertz