

## Portable Pressurised Eyewash Stations

### Models: SE590A

Pratt pressurised eyewash station is ideal for applications where a conventional eyewash station or water supply is not available. The units can be used in remote locations, industrial, mining or wherever a temporary eyewash is required.

This unit offers a 45L water capacity cylinder. The cylinder is filled on site with potable water and charged with clean compressed air to 690/700 kPa (100 psi). The eyewash is operated by push handle activation with stay open ball valves, and has an additional hand-held eye and body wash spray (drench hose).

The cylinder and fittings are made of stainless steel and the stainless steel eyewash assembly incorporates twin low flow spray nozzles with dust caps.



#### MODEL SE590A

##### FEATURING:

- 45L water capacity stainless steel cylinder.
- Twin eyewash assembly with low flow spray nozzles with dust caps.
- Push handle activation for eyewash.
- Stay open ball valve.
- Stainless steel eyewash assembly.
- PS920 hand-held body wash assembly with 1.2m long braided hose.
- PS920 has squeeze action trigger with lock open catch.
- Cradle bracket to mount PS920 to cylinder.
- Twin eyewash complies to AS4775.

##### CYLINDER SPECIFICATIONS

- Rated maximum capacity 55L.
- Actual water capacity 45L
- 304 stainless steel construction
- Twin carry handles (for use when empty).
- Pressure gauge
- Pressure relief valve
- Top fill entry point with cap
- Schrader type air filler valve
- Identification sign and instructions label.
- Cylinder (only) diameter 365mm
- Cylinder (only) height 650mm
- Cylinder Weight (dry) 14.00Kg
- Cylinder Weight (Filled with 45L Water) 59.00Kg



#### OTHER DETAILS

**FLUID:** Potable water or equivalent. DO NOT USE ADDITIVES. **CHARGE**

**WITH:** Compressed air or equivalent (e.g. Nitrogen) to 690/700 kPa (100 psi).

#### OPTIONAL ACCESSORIES

- |         |                          |
|---------|--------------------------|
| SE590TC | Thermal Insulating Cover |
| SE590TR | Hand Trolley             |