## **Emergency Eye Wash Pedestal Mounted - Hand Operated**

Enware's emergency eye wash units help to flush contaminants and irritants from eyes and facial area.

**EEE180** 

Designed and manufactured in Australia. Stainless steel construction provides superior durability and reliability.

#### **FEATURES**

- Independently tested for compliance to ANSI Z358.1 and AS4775
- Freestanding for stand-alone operation
- Stainless steel bowl, stay-open ball valve and hand actuator
- Hand push activated eye wash with soft aerated flow and integral auto-open dust

· Foot activation kit for eye wash activation -

• Flow pressure and proximity switches to

Thermal relief valve removes built-up hot

· Insulation of pipe work to moderate water

**ADDITIONAL OPTIONS:** 

Audio/Visual alarms for alerts

activate alarms & lights

temperature build up

ESPE001

- Eye wash features "Vertech™ Technology" where dedicated eye wash streams deliver optimum coverage
- Zero velocity apex point provides more comfort and control for effective cleansing of eyes
- Self-draining design reduces Legionella risk, particularly in tepid water applications
- High visibility yellow powder coated push handle
- Anti-freeze valve for cold weather climates help prevent water freezing
- NPT flange connectors
- · Custom manufacturing & design
- Signage compliant to AS1319





**EEE180** 

Standard Brushed Stainless Steel Finish

**EEE180GR** Green Powder Coated Finish

**EEE180OR** Orange Powder Coated Finish

**EEE180YE** Yellow Powder Coated Finish

**EEE180WH** White Powder Coated Finish

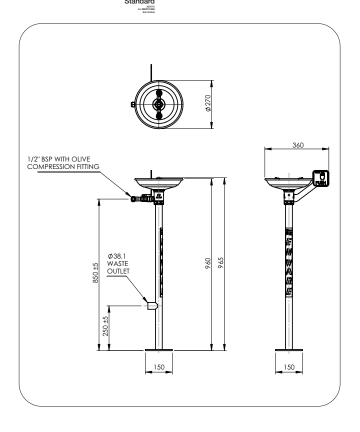
#### Technical Information

Inlet Connection	15 mm (1/2") BSP	
Water Supply Line Size	Must be hydraulically sized to meet requirements.	
Minimum Performance Requirements	210 kPa Caution should be taken when pressure exceeds 550 kPa (80 psi)	
Minimum Flow Requirements	17 lpm (4.5 US gpm)	
Waste Water Outlet Size	38 mm (1 ½") OD	
Mounting Base Plate Size	150 x 150 mm (5 9/10" x 5 9/10") with 4 Bolt Holes 11 mm (7/16")	
Weight	approx. 9kg	

Installation of emergency showers, eye and eye/face wash equipment shall be in accordance with AS/NZS4775-2007 or ANSI Standard Z358.1 - whichever is applicable to the installation. Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice.

2. Component specifications may change on some export models

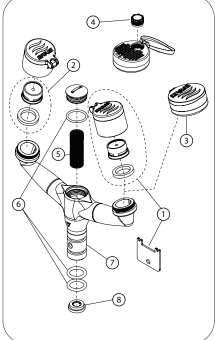


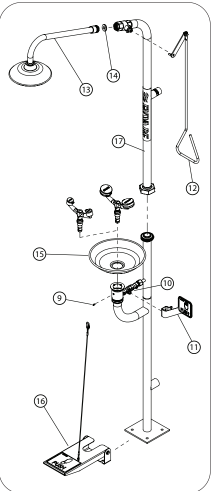
Version: May 21

### Call 1300 369 273 www.enware.com.au



# **ECE Range Spare Parts**





	DESCRIPTION	ORDER CODE	
1	Eye wash dust cover with aerator (1 pair) and key	ESPE016	
2	Aerator and washer (1 each) for eye wash	ESPE015	9
3	Eye/face wash outlet (each) incl. aerator	ESPE012	
4	Aerator to suit eye/ face wash (each) - (Cache TJ 7.5 Lpm)	ESPE013	9
	Aerator key to suit eye/face wash	ESPE014	8
5	Mesh filter (40 mesh)	ESPE811	
6	O-rings for eye wash & eye/face wash tee piece (2x spigot, 1x strainer cap O-rings)	ESPE812	
7	Eye wash & eye/ face wash frame only incl. grub screw, mesh filter, O-rings *	ESPE815	
7	Eye wash & eye/face wash frame only - Retrofit model to replace old type *	ESPE002 RETRO	
8	Flow control insert for eye wash (brown 17 L/min)	ESPE003	
8	Flow control insert for eye/face wash (red 26.5 L/min)	ESPE004	
9	Grub screw for eye wash & eye/face wash frame	ESPE814	

	DESCRIPTION	ORDER CODE	
10	Ball valve for eye wash & eye/face wash *	ESP005	
11	Push handle to suit eye wash & eye/face wash	ESPE010	
12	Pull handle to activate shower	ESPE009	
13)	Shower arm and rose incl. flow control orifice disc *	ESPE005	
14)	Flow control orifice disc for shower rose	ESP042	0
15)	Bowl only * (not suitable for ENBE models)	ESPE008	
16)	Foot operation conversion kit for eye wash & eye/face wash	ESPE001	<b>2</b>
	Inspection tag	ESS521	No. of the last of
	Eye wash tester gauge	EST101	
	Shower tester anti-static	EST100	
17)	Shower frame top section with ball valve *	ESPE006	

\* Powder coat options available

Version: May 21



