Technical Data Sheet SCES-EF3



Emergency Eye/Face Wash Station

DELUGE	EYEWASH	EYE / FACE	HAND	FOOT	DRAIN
SHOWER		WASH	OPERATED	OPERATED	BOWL
		✓	✓		✓

APPLICATION

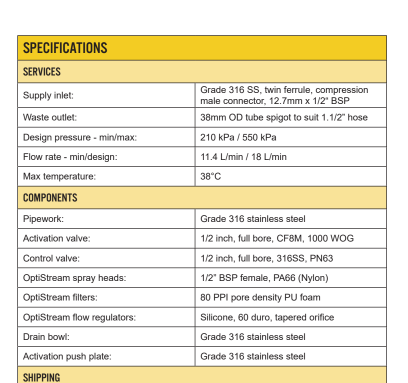
The Spill Crew SCES-EF3 emergency eye/face wash station delivers a soft, low velocity water stream to gently flush contaminants and irritants from the eyes and surrounding facial area. These pedestal mount, hand operated units with plumbed, single point water supply connection and eye/face wash drain bowl are fully compliant with Australian Standard AS4775-2007, Emergency showers and eyewash equipment.

FEATURES

Shipping weight:

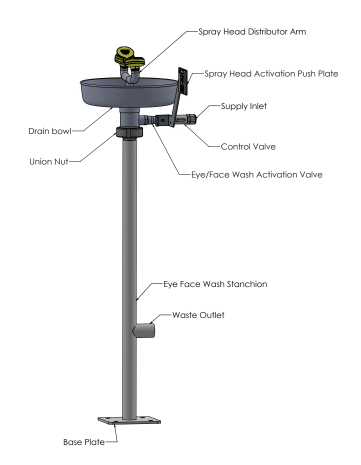
Shipping dimensions:

- · Manufactured from corrosion resistant materials.
- · Hand operated eye/face wash activation valve.
- Durable, engineered OptiStream spray heads with easy to clean filters, flow regulators and self-opening covers to protect flushing fluid from airborne contaminants.
- Drain bowl to direct eye/face wash flushing water to waste.
- · Integral baseplate to allow easy floor fixing.





Eye/Face Wash Spray Heads



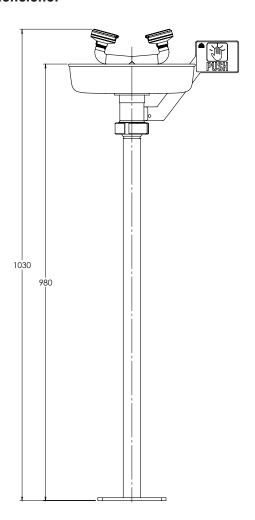
8kg

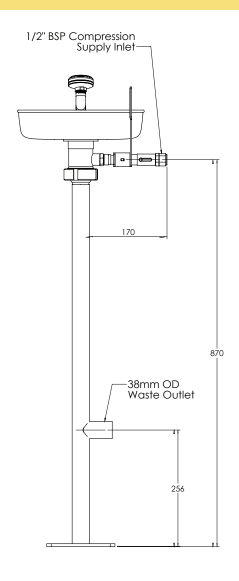
90cm x 32cm x 36cm

Technical Data Sheet SCES-EF3

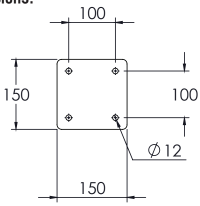


Side View Dimensions:

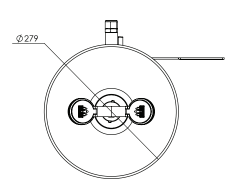




Base Plate Dimensions:



Top View Dimensions:



PERFORMANCE & COMPLIANCE		
Testing:	Spill Crew emergency showers and eyewash equipment are manufactured to meet the requirements of AS4775-2007 and are independently tested for compliance by a NATA accredited laboratory.	
Performance:	In accordance with AS4775-2007, plumbed eye/face wash units must have a minimum uninterruptible flushing fluid supply capable of delivering a minimum of 1.5 L/min @ 210kPa for 15 minutes.	
Temperature:	AS4775-2007 refers to flushing fluids in excess of 38°C being harmful to the eyes and can enhance chemical interactions with the skin.	
Research & Development:	Due to continual improvement and ongoing research and development, specifications may change without notice.	