# PRATT COMBINATION SHOWER WITH EYE & FACE WASH, NO BOWL & NO FOOT TREADLE

**AEROSTREAM** technology delivers a gentle cascade of soft flow water to flush away any hazardous materials from the eyes and face.

**SWIRLTECH** technology delivers a precise pattern and controlled flow rate of a large volume of flushing fluid, ensuring optimum decontamination when its needed most.

**FCR/FCA** all showers & eyewashes come standard with Flow Control Regulators and/or Flow Control Adjuster. The shower FCR assists for simultaneous flow between the shower and eyewash to ensure minimum flow outputs are not compromised. The eyewash incorporates our FCA, allowing for the fine tuning of flow output.

#### **FEATURES**

- Shower stanchion and fittings are 304SS
- ABS Chemical/Impact Resistant Shower Head
- No Bowl
- Hand Operated via Push Handle and Pull Rod
- ABS Eye/Face Wash Nozzle Assembly

### **OPTIONAL ACCESSORIES**

- Emergency Shower and/or Eyewash Signs
- Alarm Kits
- Lighting
- Thermal Insulation
- Anti-Scald & Anti-Freeze Valves
- 304SS Shower Head
- Shower Test Kit

Custom Modification where applicable

#### **COMPLIANCE**

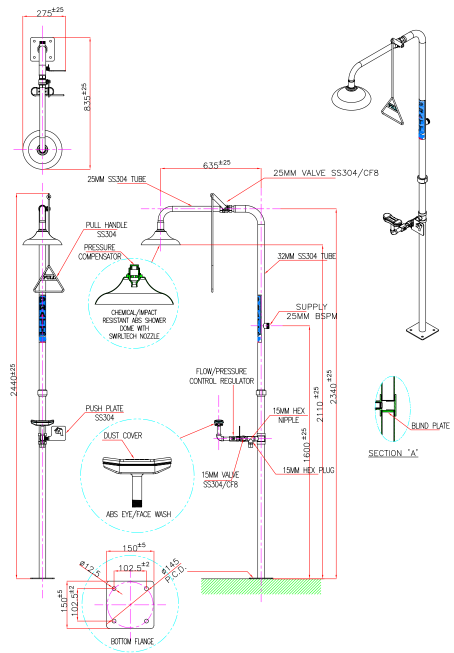
All PRATT emergency showers, and eye wash stations are designed and manufactured in an ISO 9001 accredited facility, with full conformance to both AS4775 and ANSI Z358.1 standard.

MANUFACTURED AND STANDARDS MARK™ CERTIFIED TO AS 4775-2007 EMERGENCY SHOWER AND EYE WASH EQUIPMENT
TYPE TESTED TO AS/NZS 4020:2018 SUITABILITY FOR CONTACT WITH DRINKING WATER





# PRATT COMBINATION SHOWER WITH EYE & FACE WASH, NO BOWL & NO FOOT TREADLE



TECHNICAL INFORMATION	
INLET CONNECTION	25mm BSPM
WATER SUPPLY-LINE SIZE	25mm *Must be hydraulically sized to meet requirements.
MINIMUM PERFORMANCE REQUIREMENTS	210kPa / 30PSI *Caution should be taken when pressure exceeds 550 kPa
FLOW OUTPUT (AT MIN PERFORMANCE REQUIREMENT)	Shower 80 LPM Eye Wash 15 LPM Eye-Face Wash 30 LPM
WEIGHT(KG)	122 X 19 X 37
DIMENSIONS (CM)	18

Installation of emergency showers, eye and eye/face wash equipment shall be in accordance with AS/NZS4775 or ANSI Standard Z358.1 - whichever is applicable to the installation. PRATT Safety advises due to ongoing research and development, specifications may change without notice.



### **SPARE PARTS**

