

experts in safety equipment clothing footwear gloves maintenance supplies

DATA SHEET

MODEL: 55H2102

Emergency eye bath and face wash unit constructed from corrosion resistant polypropylene. Features include operation by pulling the lid down which actuates the ½" valve giving constant water flow at 2 bar g and the lid also keeps the unit free from contamination when closed. There is full adjustment to the aerated water using the side mounted flow controller.

MATERIAL	DESIGN FE	ATURES	
Eye bath bowl and lid yellow polypropylene	Corrosio	Corrosion resistant	
½" brass valve	9 l/min flow	9 l/min flow rate at 1.5 bar g	
Chrome plated aerators with mesh strainers	Corrosio	Corrosion resistant	
Plastic and nylon pipe-work	Corrosio	Corrosion resistant	
OPTIONS (Please indicate if required by marking the box next to the option) Eyewash sign for wall mounting			
Proximity switch	Safe Area	Zone 1&2	
Foot treadle operation			
Additional hand held eyewash			
1/2" inline brass Y-strainer with stainless steel mesh filt	er		
Waste pipe to the floor			



M20 cable entries (if the option of a proximity switch is ordered) Water inlet $\frac{1}{2}$ " BSP male Waste outlet $2\frac{1}{2}$ " BSP male Two M12 holes foe wall mounting

For dimensions, please request GA Drawing

Please request a copy of the IOM manual for site installation information. ISO 9000 and CE (where applicable) certification available on request.

AUTH: SLA DATE: 12/03/02 REV: 01

