

Showers AND Combination Units

BY HAWS



MODEL 8122

Model 8122 drench shower features a 10-5/8" ABS plastic head in Safety Green. A stainless steel pull rod operates a stay-open chrome-plated brass ball valve that is equipped with a stainless steel stem. This particular model has an integral flow control and is wall mounted with a 1" IPS hot dip galvanized steel pipe.

MODEL 8300/8309

Combination shower and eyewash features the medically acclaimed AXION MSR™ eye wash and eye/face wash head assembly. This revolutionary inverted flow design is the only product on the market that sweeps contaminants away from the vulnerable nasal cavity. AXION MSR™ also offers a new hydrodynamic shower design that minimizes the strong physical pressure that drives the water to the outer rim, making the distribution equal across the entire footprint of the flow.

MODEL 8320/8325

Combination shower and eyewash features the medically acclaimed AXION MSR™ eye wash and eye/face wash head assembly. This revolutionary inverted flow design is the only product on the market that sweeps contaminants away from the vulnerable nasal cavity. AXION MSR™ also offers a new hydrodynamic shower design that minimizes the strong physical pressure that drives the water to the outer rim, making the distribution equal across the entire footprint of the flow.



MODEL 8346

Model 8346 combination unit features a 10-5/8" ABS plastic showerhead and twin ABS plastic anti-surge eyewash heads all with integral flow controls and a stainless steel dust cover that opens with push flag. A raised, circular stainless steel spray ring offers 16 spray openings to bathe entire facial area.



MODEL 8330

Model 8330 combines the use of a stainless steel showerhead, anti-surge Soft-Flo™ eyewash heads, and face spray ring for the irrigation process. The combination unit is equipped with an in-line 50 x 50 mesh water strainer and stainless dust cover, so when debris is present, the irrigation process stays protected. A great addition to unsafe environments where the eyes, face, and body may be exposed to corrosive materials.







