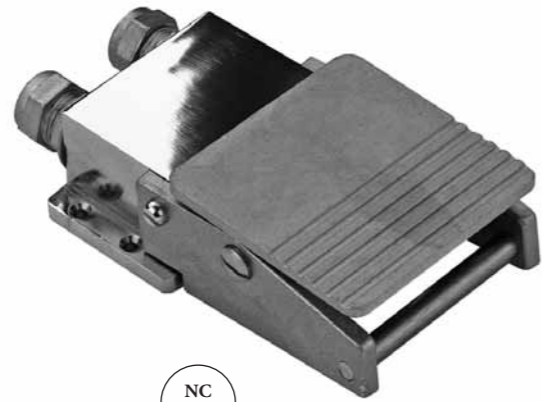


Non-Concussive Foot-Action Valve (Self Closing)

NC2780 Foot-Action Valve
For fitting at floor level. (Not concealed). It is small, robust and not vulnerable to damage. It is easily disassembled for maintenance, and uses the same headwork as our basin taps. It is adjustable under pressure and in situ. 15mm copper inlet and outlet. Chrome plated. W.R.A.S. listed.



NC 2780

NC104 & NC2782 Pillar Spray Nozzles

Fixed swannecks with removable sprays for easy cleaning. For use in conjunction with NC2780 and NC2722 valves. See dimensioned drawing page 10.



NC 4002

Shower Valves (Self Closing)

NC4002 Shower Valve
Shower arm with rose and pull chain for wall mounting. Especially suitable for schools, sports pavilions & hospitals etc. Wastage of water is prevented as soon as the chain is released. The valve is 3/4" and is adjustable under pressure. Can also be used as an emergency drench shower. The shower arm can be supplied for concealed or exposed pipework. 3/4" inlet. Chrome plated.



NC 4001

NC4001 Shower Valve
As NC4002 but ceiling mounted.

Non-Concussive Eye wash & Drinking Fountain Valves (Self Closing)

NC501 Valve to suit China Drinking Fountain
Toggle action valve suitable for many types of drinking fountains. Jet is coupled to outlet valve with a ball joint to facilitate fixing. Inlet to valve is supplied with a flow control which will provide the correct height of jet. 1/2" inlet. Chrome plate.



NC 501

NC8000 Eye Wash Fountain
Specially designed for use in factories and laboratories where there is a danger of contamination of the eyes. Three small jets are arranged to throw a stream of water into and around the eye in such a way as to quickly wash away acid or other corrosive materials. They should be placed in strategic positions in accordance with factory regulations. Control is by a wall mounted non-concussive stopcock. 1/2" inlet. Chrome plated.



NC 8000

NC504 Drinking Fountain
As NC8000 but fitted with a drinking jet. 1/2" inlet. Chrome plated. (not illustrated)

Fittings not illustrated include:

Bib Taps
Lockshield loose key
Hose union
Spray nose

Bib Standards
Extensions
Captive wastes

See dimensioned drawings page 9.

Pillar Taps
Lockshield loose key
Swivel nose

