

Semi Circular Wash Fountain



Product Code: WFSC

Our semicircular wash fountain is constructed from heavy duty stainless steel and can accommodate up to four users at a time. The unit is designed to be mounted against a wall for durability, while the rounded radius front means that it is free from sharp corners. We can also provide a height reduction kit, making this semicircular hand wash station suitable for use in infant and junior schools, as well as secondary schools, colleges and sixth forms.

You can also choose from hand, foot, or sensor tap operation (see water control options below). Each semicircular wash fountain comes with a waste fitting and integrated soap dispensing system. No assembly is required; the unit is ready to use once connected to your existing plumbing.

Delivery

Typically 5 to 7 working days

Tech specs

Material: stainless steel
Width: 965mm
Height (adult): 865mm
Height (junior): 659mm

Water Controls

Sensor operated (hands-free infrared)
Hand operated (push button time flow taps)

Extras

Each semicircular wash fountain is compatible with the following accessories:

Height reduction kit

Reduces height from adult (865mm) to junior (659mm)

Mixing valve

Thermostatic water mixing valves (TMV3) are designed to regulate the temperature of water before it is supplied to taps for hand-washing purposes. They are especially important in environments that cater to children and other vulnerable persons because they protect the user from scalding.

Related products

We also sell freestanding [circular wash fountains for six people](#) and [eight people](#). As well as wash fountains, our handwash range includes [solid surface trough sinks](#) and [stainless steel wash troughs](#).

All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement. All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.