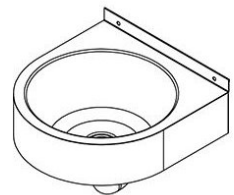
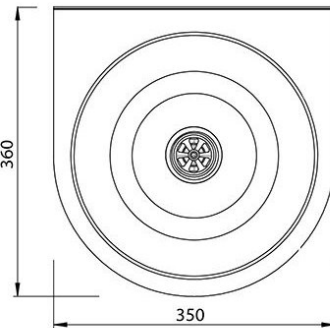
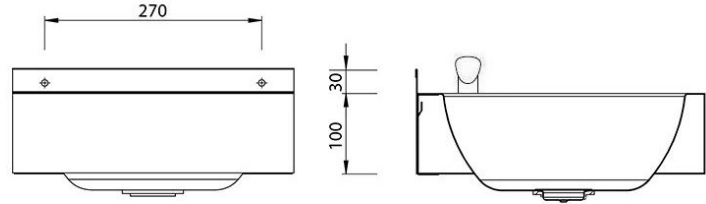


Drinking Water Fountain



Product Code: DWF

Stainless Steel Drinking Water Fountain

Product Code DWF

Stainless steel drinking water fountain complete with water tap, waste and wall bracket. The drinking fountain is supplied with a rounded front for safety and a deep bowl to stop splashing. The drinking water tap is WRAS approved to meet water byelaws and has an adjustable water stream.

- Wall mounted drinking fountain with **WRAS approved water tap**.
- Rounded front for safety.
- Supplied with hidden wall bracket and 32mm waste fitting.
- Recommended for many applications including schools, colleges and public buildings.
- Please ensure that these are drained down and isolated in cold weather to avoid damage to the bubbler.
- [Drinking fountains with bottle / cup filling valves are also available.](#)
- Please note the bowl is satin finish, the previous version had a bright polished bowl.
- To ensure the proper functioning and longevity of this unit, a Y-strainer or filter must be installed as part of the water supply system. The Y-strainer / filter is essential for protecting the internal components and maintaining the correct flow characteristics of the tap. Failure to install a Y-strainer or filter will result in the warranty being void.
- 350mm wide.
- 360mm front to back.
- 100mm high plus 30mm rear upstand.

Delivery

- From stock usually 1 to 2 working days.

Options

- 32mm plastic bottle trap.
- 32mm chrome plated brass bottle trap with chrome brass pipe and wall flange.

**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.**