

Drinking Fountain Kestrel Court Harbour Road Portishead Bristol BS20 7AN Phone: 01275 400456 Web: https://www.drinking-fountain.co.uk Email: sales@drinking-fountain.co.uk

Contemporary Dual Level Outdoor Drinking Fountain





Product Code: GRM45-UK

Dual Level Outdoor Drinking Fountain

Product Code GRM45

The dual level pedestal drinking fountain is an ideal solution for providing drinking water to both adults and children with the added advantage of the lower fountain meeting DDA requirements for wheelchair users. Finished in green the body of the fountain is manufactured from 2mm thick stainless steel for vandal resistance and durability, while the bowls have a satin stainless steel finish for easy cleaning and hygiene.

Dimensions & Specifications:

Width: Main body 305mm diameter, overall width 762mm. Height: Main body 1052mm high, second fountain 687mm high.

Bowl Material: 1.2mm thick stainless steel grade 304 bowls. Body Material: 2mm thick powder coated stainless steel pedestal.

Bubbler tap: NSF accredited polished stainless steel bubbler taps with front push button operation.

Supplied With:

Stainless steel floor plate and anchor bolts. 32mm combined waste outlet. NSF approved stainless steel bubbler taps with strainer and push button operation.

Delivery:

Green units in stock usually 1 to 2 working days. Other colours to order 14 to 16 weeks.

Optional Fountain Extras:

Red, blue or satin stainless finish (available 14 to 16 weeks).

**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.**