



The Pulse Junior drinking fountain and bottle refill station is a robust, economical solution designed especially for junior primary and middle school campuses.

The station features two anti-bacterial bottle refill nozzles and a stainless steel drinking fountain at a reduced height – ideal for young children. Customisable, vandal-resistant signage panels allow for fun educational artwork to be featured on the exterior, making the station an attractive element in the school landscape.

Product features

- 1200mm height
- Two anti-bacterial bottle refill points
- Internal drainage, allowing for indoor or outdoor installation
- DDA-compliant wheelchair-accessible refill points
- Soft mouth guard fitted to drinking fountain
- Customisable graphic panels with anti-graffiti protection
- Removable panel for easy filter replacement
- Two year warranty*

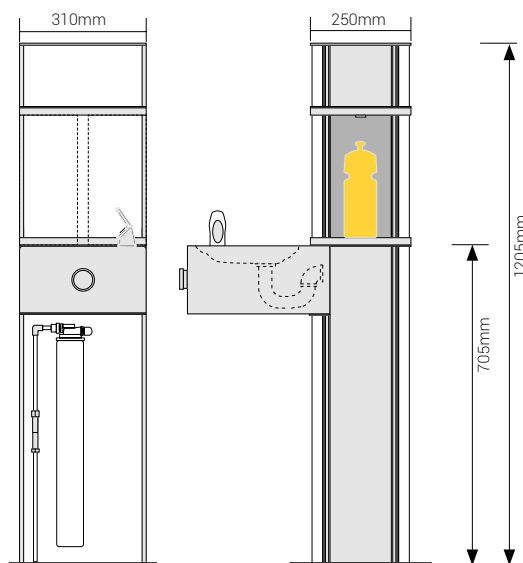
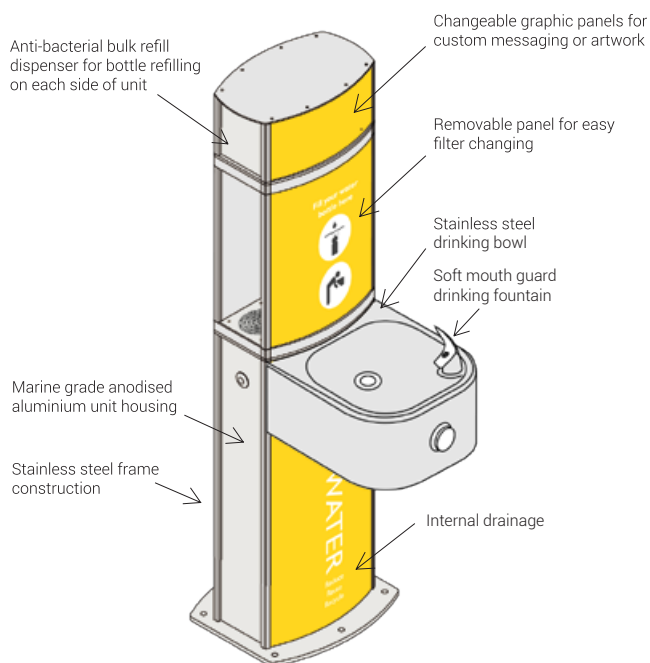
Additional options

- Optional inbuilt water filter
- Optional inbuilt water meter
- Optional remote chiller
- Optional remote chiller with housing for outdoor installations

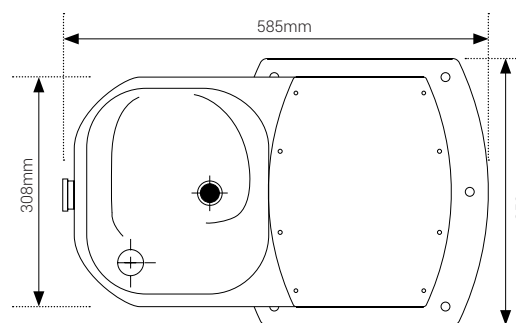
Technical Details

Housing frame	Stainless steel
Housing unit	Anodised aluminium
Graphic panels	Stainless steel
Filter unit	Sub-micron or 5 micron
Filter unit working pressure	10-125 psi (0.7-8.5 bar), non-shock
Water supply connection	1/2 inch supply line with 1/2 inch Male BSP connection
Drainage	40mm PVC

*Please refer to the Aquafil® Product Warranty for full terms and conditions



Front & Side view with filter detail



Top View