

A heavy-duty, stylish Drinking Fountain with Bubbler only. Constructed from marine grade Aluminum extrusion.





Quality & durability

- Heavy-duty marine grade Aluminium Extrusion
- Bubbler with vandal-resistant shroud
- Filte
- Attractive vinyl graphic information sign
- Surface mounted

Important notes:

- The bubbler mechanism is inadvisable for temperatures consistently below 4°C, unless appropriate mitigation practices are implemented on-site.
- Fountain requires mains pressure to ensure optimal performance.
- Water pressure supply should range between 100-400kpa.
- If using a filter, it's recommended to be replaced every 6-12 months to prevent blockages that may result in insufficient pressure for the bubbler to function properly.
- It's crucial to maintain clean filters for the health and safety of users.

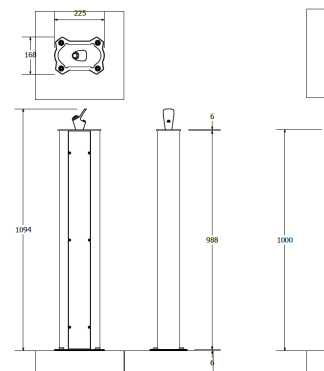
Ideal for

- Schools
- Council Parks
- Walkways
- Public Spaces

Finishes available

- Powder coated silver pearl (standard)
- Custom colour choice available (addition cost).

Specifications



Other products in the *Hydrate* range

- Hydrate Drinking Fountain Model Z140
- Hydrate Drinking Fountain Model Z240
- Hydrate Drinking Fountain Model Z340
- Hydrate Drinking Fountain Model Z440
- Hydrate Drinking Fountain Model Z540





A heavy-duty, stylish Drinking Fountain with Bottle Filler only. Constructed from marine grade Aluminum extrusion.





Part of a range

Quality & durability

- Heavy-duty marine grade Aluminium Extrusion
- Bottle Filler with vandal-resistant shroud
- Filter
- Attractive vinyl graphic information sign
- Surface mounted

Important notes:

- The bubbler mechanism is inadvisable for temperatures consistently below 4°C, unless appropriate mitigation practices are implemented on-site.
- Fountain requires mains pressure to ensure optimal performance.
- Water pressure supply should range between 100-400kpa.
- If using a filter, it's recommended to be replaced every 6-12 months to prevent blockages that may result in insufficient pressure for the bubbler to function properly.
- It's crucial to maintain clean filters for the health and safety of users.

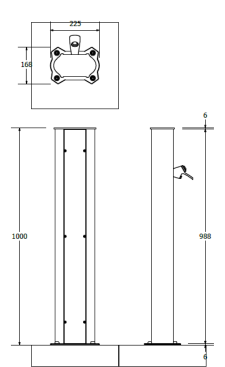
Ideal for

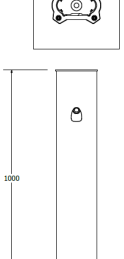
- Schools
- Council Parks
- Walkways
- Public Spaces

Finishes available

- Powder coated silver pearl (standard)
- Custom Colour Choice Available (addition cost).

Specifications





Other products in the *Hydrate* range

- Hydrate Drinking Fountain Model Z140
- Hydrate Drinking Fountain Model Z240
- Hydrate Drinking Fountain Model Z340
- Hydrate Drinking Fountain Model Z440
- Hydrate Drinking Fountain Model Z540





A heavy-duty, stylish Drinking Fountain with Bubbler and Bottle Filler with vandal resistant tap shrouds. Constructed from marine grade Aluminum extrusion.





Quality & durability

- Heavy-duty marine grade Aluminium Extrusion
- Bubbler with vandal-resistant shroud
- Bottle Filler with vandal-resistant shroud
- Filter
- Attractive vinyl graphic information sign
- Surface mounted

Important notes:

- The bubbler mechanism is inadvisable for temperatures consistently below 4°C, unless appropriate mitigation practices are implemented on-site.
- Fountain requires mains pressure to ensure optimal performance.
- Water pressure supply should range between 100-400kpa.
- If using a filter, it's recommended to be replaced every 6-12 months to prevent blockages that may result in insufficient pressure for the bubbler to function properly.
- It's crucial to maintain clean filters for the health and safety of users.

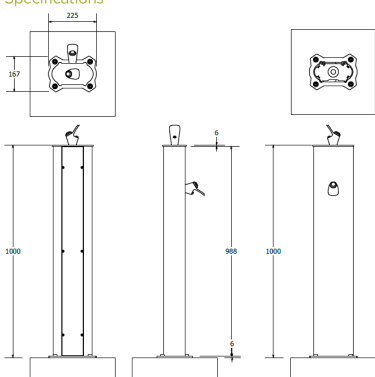
Ideal for

- Schools
- Council Parks
- Walkways
- Public Spaces

Finishes available

- Powder coated silver pearl (standard)
- Custom Colour Choice Available (addition cost).

Specifications



Other products in the *Hydrate* range

- Hydrate Drinking Fountain Model Z140
- Hydrate Drinking Fountain Model Z240
- Hydrate Drinking Fountain Model Z340
- Hydrate Drinking Fountain Model Z440
- Hydrate Drinking Fountain Model Z540





A heavy-duty, stylish Drinking Fountain with Bubbler Bottle Filler and external hose connection with vanda resistant tap shrouds. Constructed from marine grade Aluminum extrusion.





Quality & durability

- Heavy-duty marine grade Aluminium Extrusion
- Bubbler with vandal-resistant shroud
- Bottle Filler with vandal-resistant shroud
- External hose connection with vandal-resistant shroud
- Filter
- Attractive vinyl graphic information sign
- Surface mounted

Important notes:

- The bubbler mechanism is inadvisable for temperatures consistently below 4°C, unless appropriate mitigation practices are implemented on-site.
- Fountain requires mains pressure to ensure optimal performance.
- Water pressure supply should range between 100-400kpa.
- If using a filter, it's recommended to be replaced every 6-12 months to prevent blockages that may result in insufficient pressure for the bubbler to function properly.
- It's crucial to maintain clean filters for the health and safety of users.

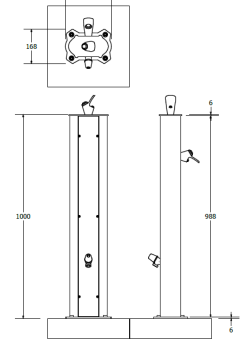
Ideal for

- Schools
- Council Parks
- Walkways
- Public Spaces

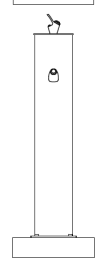
Finishes available

- Powder coated silver pearl (standard)
- Custom Colour Choice Available (addition cost).

Specifications







Other products in the Zenith range

- Hydrate Drinking Fountain Model Z140
- Hydrate Drinking Fountain Model Z240
- Hydrate Drinking Fountain Model Z340
- Hydrate Drinking Fountain Model Z440
- Hydrate Drinking Fountain Model Z540





A heavy-duty, stylish Drinking Fountain with Bubbler, Bottle Filler, dog bowl and external hose connection with vandal resistant tap shrouds. Constructed from marine grade Aluminum extrusion.





Quality & durability

- · Heavy-duty marine grade Aluminium Extrusion Bubbler
- with vandal-resistant shroud
- Bottle Filler with vandal-resistant shroud
- External hose connection with vandal-resistant shroud
- Filter
- Attractive vinyl graphic information sign
- Surface mounted
- Dog Bowl

Important notes:

- The bubbler mechanism is inadvisable for temperatures consistently below 4°C, unless appropriate mitigation practices are implemented on-site.
- Fountain requires mains pressure to ensure optimal performance.
- Water pressure supply should range between 100-400kpa.
- If using a filter, it's recommended to be replaced every 6-12 months to prevent blockages that may result in insufficient pressure for the bubbler to function properly.
- It's crucial to maintain clean filters for the health and safety of users.

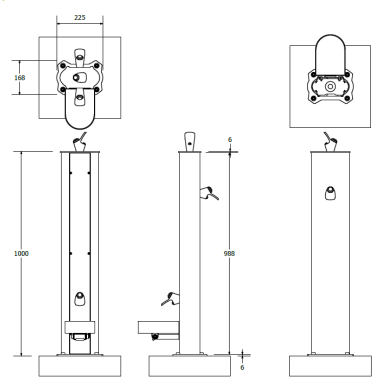
Ideal for

- Schools
- Council Parks
- Walkways
- Public Spaces

Finishes available

Colour Powdercoated Aluminium

Specifications



Other products in the Zenith range

- Hydrate Drinking Fountain Model Z140
- Hydrate Drinking Fountain Model Z240
- Hydrate Drinking Fountain Model Z340
- Hydrate Drinking Fountain Model Z440
- Hydrate Drinking Fountain Model Z540

