

Accessibility Statement

Architecture & Access find the Elkay SwirFlo Bi-Level Fountain with Integral EZH2O Bottle Filling Station has been designed in line with the spirit and intent of the Disability Discrimination Act 1992 (cth). It provides a drinking fountain and bottle filling station with the following features to meet the needs of a wide range of users including people with a disability.

Civiq Elkay SwirFlo Bi-Level Fountain

Product Code: LZWS-LRPBM28K, LZEDFPBM117WSX



Knee & Foot Clearance

Knee and foot clearance has been provided. It will accommodate most people using a manual wheelchair. Assessed against:

- AS1428.1: 2001 Requirements for washbasins (which perform a similar function)
- International Standards



Water Fountain Outlet

The accessible drinking fountain water-flow outlet has a projected water-flow height of approximately 900mm. It is provided at a height within the range required for accessibility. Assessed against:

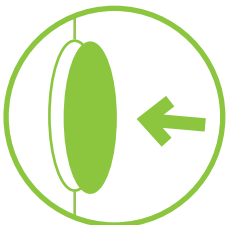
- International Standards, in lieu of AS1428.2: 1992 Clause 27.3.2



Water Bottle Refill Outlet

A sensor operated water refill point, with shelf to rest bottle on, is provided above the lower drinking fountain. It is located within the side on or front on reach range for a person using a wheelchair. This will accommodate most people using a manual wheelchair. Assessed against:

- AS 1428.2: 1992 Figure 20 & 21



Controls

Drinking fountain and water refill controls (buttons) are provided in an accessible location. They do not exceed 19.5N of force to operate. Assessed against:

- AS1428.2: 1992 Clause 27.3.3



Universal Design

A second bowl is placed at a different height to the accessible drinking fountain bowl, providing multiple modes of use for a variety of people and their diverse needs.

Compliance with Standards

This product is in line with international standards, more recent Australian Standards and current anthropometric data of people seated in a manual wheelchair. Strict compliance with all the requirements of AS1428.2: 1992 is not considered appropriate now given that this standard is more than 30 years old.