



A great outdoor option where volume is important.

Mount Hikurangi Product Information





This wall-mounted fountain featuring dual-bubblers is a popular choice among schools and other places where volume is important. This particular fountain is constructed using galvanised and powder-coated mild steel or 304 stainless steel and fitted with vandal-resistant shrouds providing extra security against damage.

- Easy installation
- Hinged for easy access to service for filter replacements and tapware
- Advanced engineering design and protective coating systems
- Shrouds over tapware for increased environment protection and vandal resistance
- Option for powder coating of your colour of choice or in full stainless steel construction
- Long-lasting stainless steel models available for extra harsh or coastal environments
- Stainless steel options include various bespoke finishes – brushed, polished etc
- Has two bubbler taps, one bottle filling tap and a water filter for purification
- Usually same day despatch for standard silver star kinetic powder coat colour and stainless steel. 1-2 weeks for different powder coat colour
- Inlet water connection is female ½ inch
- Working pressure of 30-125 psi | 207-862 kPa
- Qualifies for our replacement refurbishing program

Optional sensor activation can be added to this drinking fountain.

Sensor Specifications:

- Activated when theres any movement within 10cm
- Water shuts off as soon as motion is not detected (someone moves away)
- 3 year warranty on the electronic sensor control system, besides batteries or damage caused to the system outside normal use
- Battery operated using 4x AA batteries
- 2 year approximate battery life based on 100-200 operations per day
- Reliable, trade tested

Dimensions:

Length 700mm, 150mm square

Codes:

Mount Hikurangi - F4BSS-SD (stainless steel)

Mount Hikurangi - F4B-SD (powder coated)

Please note: Does not include the mounting bolts or protect caps due to various surface situations i.e. concrete, wood, steel - these are to be provided by the installer. Pressure reducers and back flow preventers are to be added by the installer at their discretion.
