



**Safe  
drinking  
water  
for all.**

meet **pat**.<sup>®</sup>



## Innovate for impact.

Safety drives everything we do, and the safety of our people, communities, environments and the organisations we work with is paramount.

### **Design led.**

Our products are shaped by innovative industrial design. We believe that form and function are inextricably linked, so that every element has a legitimate purpose but also contributes to a unique aesthetic, a risk free and sustainable outcome.

### **Technologically advanced.**

The role of technology is integral to delivering safe drinking water for all. Advanced electronics and online monitoring systems are utilised to enhance safety and performance of the water stations.

### **Purpose driven.**

We adhere to the philosophy of putting 'purpose before profit' as we pursue our promise of safe drinking water for all. By making fresh, clean, safe drinking water more widely accessible around local communities, we can greatly reduce the need for bottled water and prevent all of the carbon and plastic pollution that goes with it.

We are working towards being certified as a B Corporation, meaning we will be recognised for high standards of social and environmental performance, accountability, and transparency. Our commitment to corporate responsibility also involves contributing a portion of our audited profit directly to programs for community development and social wellbeing.

## Why meet pat.



### **Safe.**

Our products meet global plumbing certification and disability compliance. Design features limit cross contamination and incorporate touch-free operation. Units can be monitored for usage and quality.



### **Longevity.**

Made from the highest quality materials, our water stations endure the harshest weather conditions (and human treatment). Modular construction offers cost-effective maintenance protocols extending unit life.



### **Cost Control.**

Products have flexible installation and simple maintenance requirements. Water stations can be digitally monitored and provide administrative alerts for efficient maintenance scheduling.



### **Consistent.**

Our products are consistent with easy-to-use functionality. Water stations are customisable with unique branding to create consistent, sympathetic and identifiable access points.



### **Flexibility.**

Our modular water stations can be customised to suit the precise needs of different locations. This gives you the flexibility to invest only what you need, avoiding under-utilised standard units.



### **Sustainable.**

Our water stations lower demand for bottled water and reduce associated plastic pollution. Our enterprise offsets carbon through Reforest Australia and contribute 1% revenue to 1% for the Planet.



**World's best water stations.**

## Water station features.

### Window to water.

Our bottle refill dispenser is operated with a touch-free hand sensor. The unique design holds an array of bottle variants and prevents cross-contamination.

### Touch-free. Health First.

Safety and health are our first consideration. With touch-free technology and a range of hygienic design features, our stations provide safe and secure drinking water.

### Clean pet water.

Add a dog bowl to the base plate for fresh and clean pet water. The foot operated tap delivers a fresh serving of water each time, then self-cleans ensuring no stale water.



### Stand out visuals.

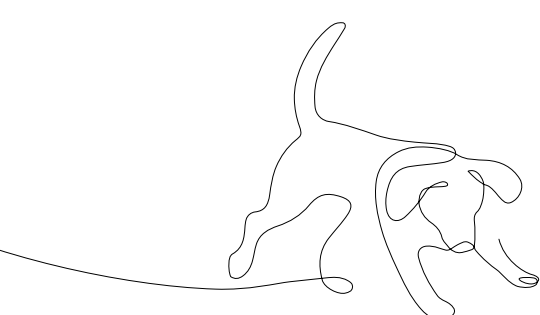
Choose from a range of standard designs, or create your own branded graphics panels. Extension kits help you stand out and feature solar LED lighting for 24hr visibility.

### Live usage data.

Water stations are fitted with a LoRaWAN sensor that can be linked to a proprietary data management system. This allows live data monitoring to track performance and usage.

### Accessible for all.

Accessibility and DDA compliance features include drinking fountain arms with multiple configurations, one-handed operation, adjustable heights and braille instructions.



# Permanent.



Adjustable, expandable and accessible. Our truly advanced drinking fountains are constructed from industrial materials and coatings, this system can accommodate almost any environment.

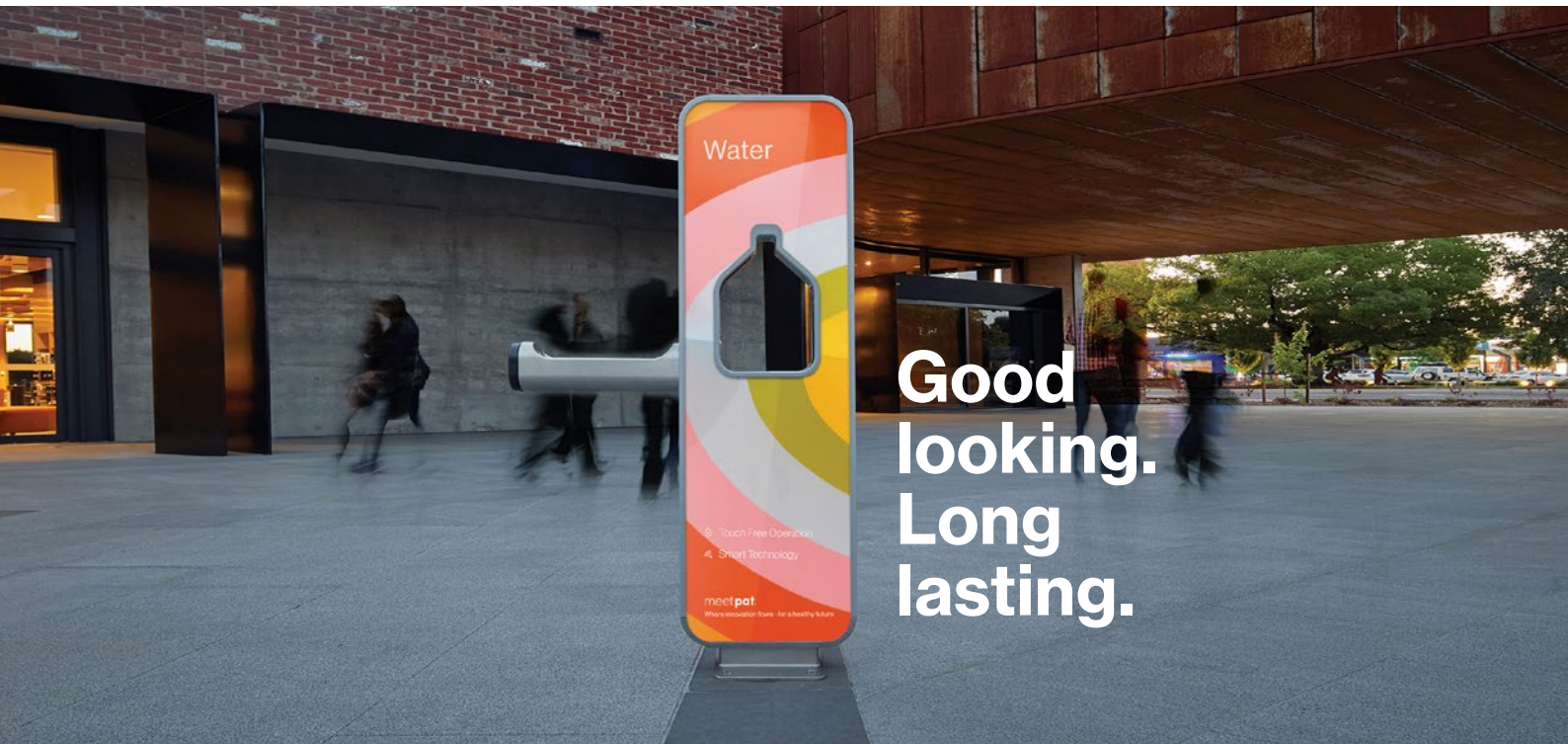
Adjustable drinking fountain height meets US, International and Australian DDA (Disability) compliance. Fitted with hygienic touch-free operation, advanced plumbing system and LoRaWAN smart metering. Registered Design. Patent Pending.

# Portable.

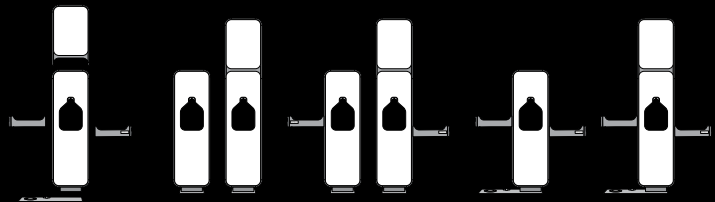


Featuring the same touch-free technology as permanent stations, our portable refill stations are the perfect hygienic water source for events, markets and festivals.

Units are lightweight and quick to setup on location, transported to site in their own padded carry bag. Units can join together in a series to form versatile water walls and hydration stations.



# meet pat®



Configure and price the world's best drinking water station online  
[www.meetpat.com](http://www.meetpat.com)



meet pat proudly operates on Wiradjuri country. We acknowledge the Wiradjuri people as the traditional owners of this country and pay our respects to elders past, present and emerging.

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