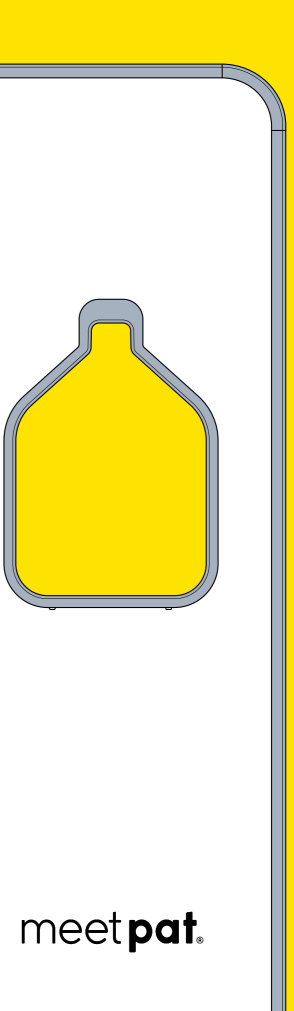
Where education flows.

Meet the world's smartest water station.



Meet PAT is a leading supplier of smart water stations for education.

We deliver clean, safe water with less waste and a smaller footprint.

We're eager to support all students in making healthier choices, encouraging positive interactions while being socially and environmentally responsible.

Sustainability drives every decision we make.

Our water stations combine smart technology with innovative design to deliver years of value for our clients and their communities.

We are driven by purpose before profit, here to make an impact and leave a positive legacy for future generations.



Why are drinking fountains and water so important for students?

Our bodies are 70% water and dehydration reduces our attention and ability to concentrate by 13%.

Your brain is around 80% water and plays a vital role in your body's response to dehydration.

Drinking 6-8 glasses of water a day helps to keep us in top shape.

Drinking Water Dispensers Education Facilities Standards and Guildlines (NSW).

It is a recommendation to provide water bottle fillers at each drinking water dispenser station. Students should be encouraged to drink up to 6-8 glasses of water a day.



Safety first.

The health of students is our first consideration. Touch-free, lead free.



Clean design.

With touch-free technology and a range of hygienic design features, you have the peace of mind that you're providing a secure source of safe drinking water. Less touching, less cleaning, less contamination.

Drinking Water

380339838498

To protect students and staff from higher concentrations of copper and lead, school staff are advised to flush their drinking water outlets just before the start of each school term or after extended periods of closure.

REFILL+

REHYDRATE HERE



Accessible for all.

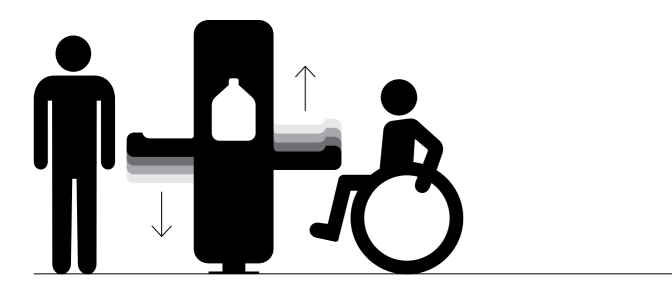
We designed Meet PAT's advanced modular system to make drinking water accessible for everyone.

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

CERTIFIED DISABILITY ACCESSIBLE



CERTIFIER: Dale Sheppard (ACAA MN: 175) CERTFICATION NUMBER: DF-20-0036 CERTIFICATION DATE: 26.12.2020 LOA REF: JN-2062-LOA-V4-26.12.2020





Flexibility built-in.

The Meet PAT base unit is ready for customisation to meet your needs.

$\ensuremath{\mathsf{A}}\xspace$. Touch free sensor tap

- $\mathsf{B}. \ \textbf{Height} \ \textbf{adjustable} \ \textbf{arm}$
- C. Bottle refill dispenser
- D. Unique bottle rest design
- E. LoRaWAN smart meter
- F. Solar light
- $G_{\!\!.}$ Tall graphic extension kit
- $\ensuremath{\text{H}}\xspace$. Interchangable graphics panels

В

I. Braille

(A)

J. Cast stainless steel base

Intelligent features.

Graphics panels are not only UV resistant and graffiti impact-proof – they are also easily interchangeable to display your brand or current campaign. Backlighting ensures your message is seen even at night.

Each unit assembly uses hygienic marine-grade 316 stainless steel fixings and Dulux industrial coating for strength, durability and reliability. Choose from one or two heightadjustable arms and the option of a foot-operated dog bowl.



Standard colours. Or fully customised.

Choose from our range of colours, or create your own skin using your school logo and message.

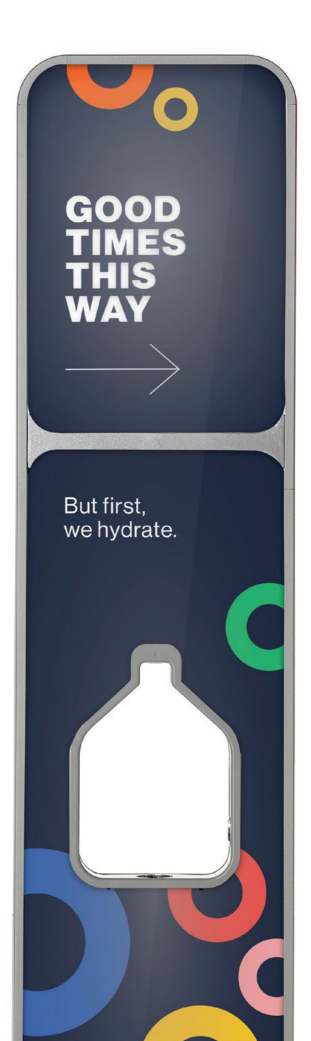
Tall graphic extension kits

Our graphic extension kits help you stand out from the crowd with an additional graphic panel to promote your school identity.

Simple, interchangeable graphics panels on all Meet PAT products give you the unique ability to customise and change the look whenever you need.



Meet PAT standard colour/graphic presets



St Anne's Primary School Albury, NSW

360 Students 2 x Water Bottle Refill Stations

20,718 number of users 452 average users per week

8,515

litres used 184 average litres used per week

The impact, compared to the equivalent single use plastic bottles: 11,276 Number of bottles saved from landfill 1,119kg of CO2 emissions saved

Each water station is connected to the local LGA smart network and transmits live data. This information is then registered on the Meet PAT App, where the data is collated and the usage displayed.



Bowral High School NSW Australia.

800 Students 4 x Water Bottle Refill Stations

16,461number of users391 average users per week

6,765 litres used 161 average litres used per week

The impact, compared to the equivalent single use plastic bottles: 11,276 Number of bottles saved from landfill 1,119kg of CO2 emissions saved

Bowral High School established it's own network on site. Each water station is connected to this network, where the information is then registered on the Meet PAT App, then the data is collated and the usage displayed.







Water Refill Station

I show fairness when I wait my turn to fill my water bottle

Live data shown on the Meet PAT App - app.meetpat.com

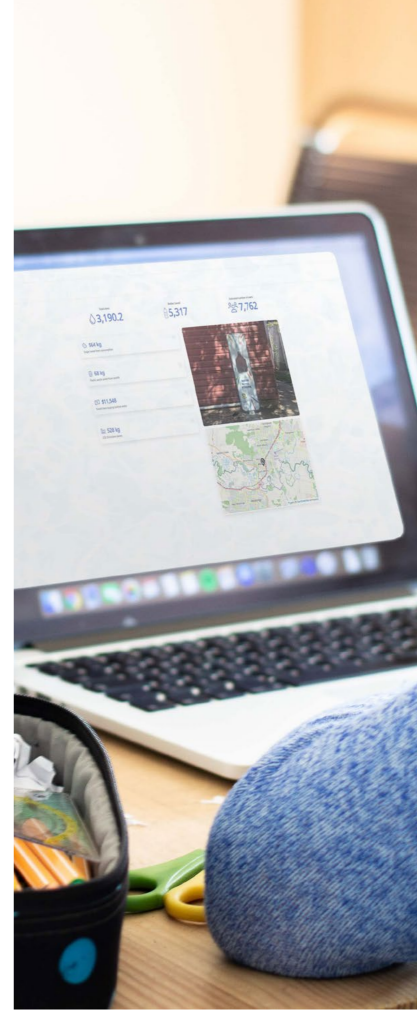
Smart schools

See your water usage live. Behind the seamless design is smart technology giving you the complete picture of your water stations.

Data-driven

All Meet PAT products are fitted with a LoRaWAN smart sensor that can be linked to a proprietary data management system. This allows you to record each station's usage with practical live data to track performance and monitor usage.

LoRaWAN is long-range, low-power and wireless-network technology designed to make connecting your station to the internet easy.





Portable and event friendly.

Set up temporarily, use for school sports, open days and in different locations when needed.



Meet PAT for events

Our portable water stations provide a healthy and reliable water source in public spaces everywhere – and they're also available for short-term events.

Meet PAT stations are easy to install, and with a customisable skin they create an excellent opportunity to align your brand or logo with an innovative, sustainable solution.





Let's meet.

Want to learn more about Meet PAT? We'd love to talk to you about delivering water with a difference.

+61260210300 sales@meetpat.com.au meetpat.com.au









UNIVERSITY OF CANBERRA





















