

HYDRATION SOLUTIONS



lilapac

SOLAR POWEREDHYDRATION STATIONS





SOLAR POWERED HYDRATION STATIONS







100% AUSTRALIAN
DESIGNED & MANUFACTURED

80% of Australians suffer from dehydration symptoms



HYDRASITE®

Our hydration solutions ensure your personnel always has access to fresh, chilled potable drinking water, keeping them safe and hydrated no matter where they are.

Powered by solar energy, our standalone hydration units are specifically engineered to perform even in the harshest of environments.





HYDRASITE® BENEFITS



OFF GRID RELIABILITY

100% solar powered, ensuring access to fresh chilled water in remote locations.



PLUG AND PLAY

Fully operational and site ready



CONTINUOUS HYDRATION

Interchangeable 1,000-litre spring water pods deliver chilled water without complex refills.



EFFORTLESS TRANSPORT

Forklift pockets allow for easy transport and repositioning, ensuring close proximity to worksite.



DURABLE & WEATHER RESISTANT

Insulated enclosure protects against harsh environmental conditions, maintaining a steady supply of fresh, chilled water.

HYDRASITE CONFIGURATI

CAMPS

SITES

HYDRASITE S1000



& COMMUNITIES

RESPONSE

EVENTS

HYDRASITE®

HYDRASITE \$1000





HEAVY DUTY GALVANISED BASE

INSULATED **ENCLOSURE**



WATER CHILLER WITH BUBBLER & **BOTTLE FILLER**



INTEGRATED FORK POCKETS



SOLAR POWERED

WATER FILTRATION



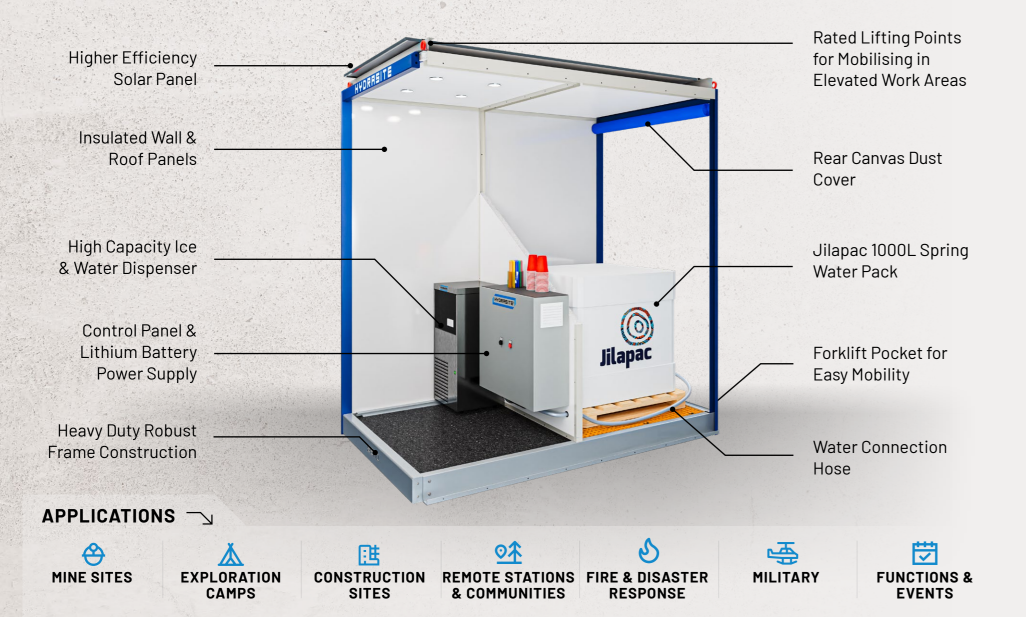
TIE DOWN & LIFT POINTS

SPECIFICATIONS

- · Heavy-Duty Canvas Cover
- 500 W Solar Panel With Regulator
- · 50mm Insulated Walls & Ceiling

HYDRASITE CONFIGURATI

HYDRASITE S2000



HYDRASITE®





HEAVY DUTY GALVANISED BASE



INSULATED **ENCLOSURE**



SOLAR POWERED

PRESSURE PUMP



TIE DOWN & LIFT

SPECIFICATIONS

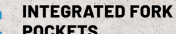
- · Heavy-Duty Canvas Cover
- 500W Solar Panel With Regulator

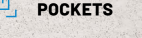
Width: 1.5m | Length: 2.4m | Height: 2.6m













HYDRASITE CONFIGURA

HYDRASITE S3000

Rated Lifting Points Higher Efficiency for Mobilising in Solar Panel **Elevated Work Areas** Air-Conditioning for Insulated Wall & Optimal Comfort **Roof Panels** Control Panel & Lithium Battery Power Supply Jilapac 1000L Spring Water Pack Respite Bench Seating High Capacity Ice & **Enclosed Room with** Water Dispenser Access Door to Maintain Clean, Dust Free Hydration Area Forklift Pocket for Easy Mobility Heavy Duty Robust Frame Construction Water Connection Hose

APPLICATIONS >







SITES



& COMMUNITIES







HYDRASITE®





HEAVY DUTY GALVANISED BASE



INSULATED ENCLOSURE



SOLAR POWERED



WATER FILTRATION



WATER DISPENSER & ICE MACHINE



PRESSURE PUMP



INTEGRATED FORK POCKETS



TIE DOWN & LIFT POINTS



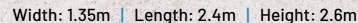
DEDICATED AREA FOR SEATING

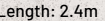


EXPANDED ROOM FOR ICE MACHINE

SPECIFICATIONS

- · Heavy-Duty Canvas Cover
- · 500W Solar Panel With Regulator
- · 50mm Insulated Panels to Interior
- 240 V External Power Connection
- Up to 300kg Per Day Ice Production





HYDRASITE CONFIGURATI

HYDRASITE S6000

Insulated Cyclone Rated Building

Air-Conditioning for Optimal Comfort

2x High Capacity Ice & Water Dispensers

Respite Bench Seating

Enclosed Room with Access Door to Maintain Clean, Dust Free Hydration Area

Heavy Duty Engineered Frame Construction



High Efficiency Solar Panels on Automatic Retractable Array

Control Panel & Lithium Battery **Power Supply**

4x Jilapac 1000L Spring Water Pack

Roller Shutter For Jilapac Replacement Loading Access

Container Figuration Lifting Points for Tie Down & Ease of Transport

APPLICATIONS >





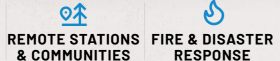




SITES



& COMMUNITIES







HYDRHSITE®

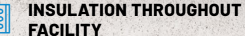
External: Ice Room: Width: 3.5m Width: 6.2m Length: 3m Length: 3.2m Height: 2.8m Height: 2.5m

SPECIFICATIONS

- · 40 kwh Lithium Battery Storage
- 100mm Insulation Lining Panels to Interior
- · Automatic Retractable Solar Array
- 2.0mm Heavy-Duty Vinyl Flooring
- Up to 600kg Per Day Ice Production









CUSTOMIZABLE FROM 50-250 PERSON DAILY CAPACITY



AIRCONDITIONED



AIR CURTAINS ON ENTRY POINTS

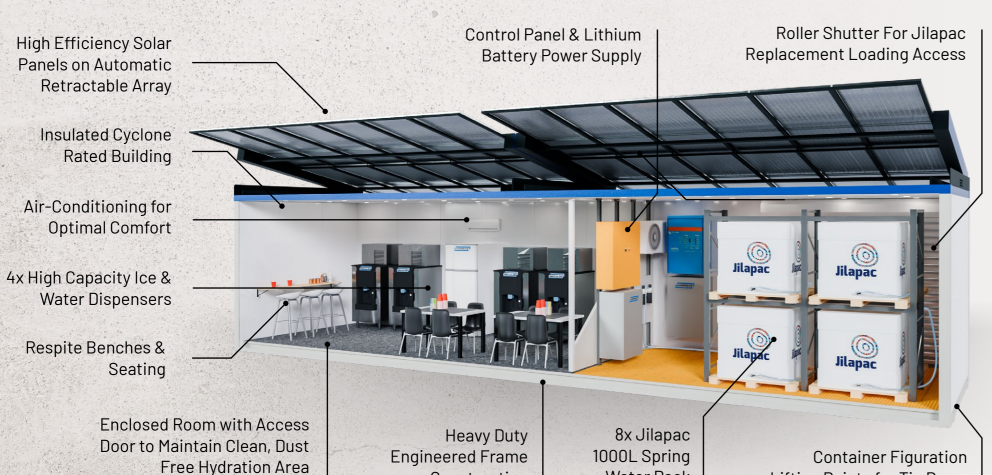


STANDARD TWIST LOCK LIFT POINTS



HYDRASITE CONFIGURA

HYDRASITE S12000













Construction

& COMMUNITIES



Water Pack

RESPONSE





Lifting Points for Tie Down

& Ease of Transport

HYDRH5ITE®



SPECIFICATIONS

External:

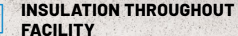
Width: 12.2m

Length: 3.2m

Height: 2.8m

- · 16kw Solar Panel
- · 80 kwh Lithium Battery Storage
- · 100 mm Insulation Lining Panels to Interior
- 2.0mm Heavy-Duty Vinyl Flooring
- · Up to 1200kg Per Day Ice Production











AIRCONDITIONED



AIR CURTAINS ON ENTRY POINTS



STANDARD TWIST LOCK LIFT POINTS



○ ⇔ 2X ACCESS DOORS

BULK DRINKING WATER SOLUTIONS Lile Park



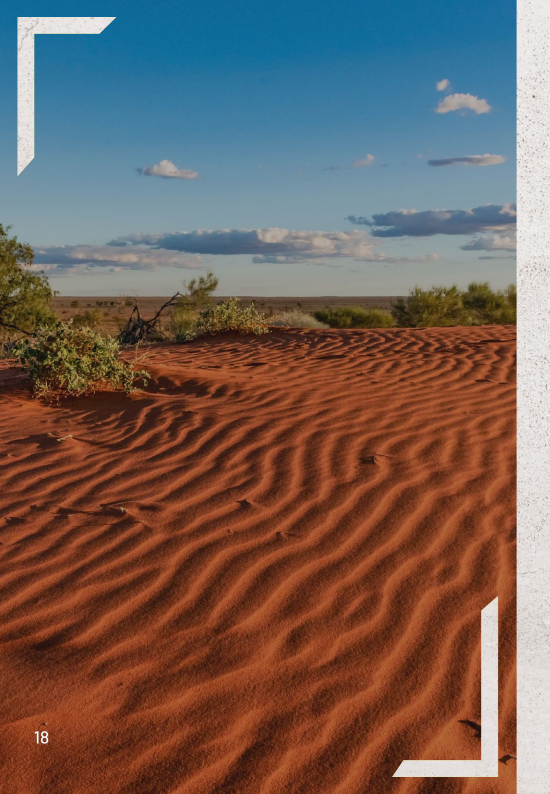


100% AUSTRALIAN
DESIGNED & MANUFACTURED



Over 30 million plastic water bottles are sent to landfill every year due to the lack of recycling facilities in remote locations.





lilapac.

Jilapac is an innovative solution for providing a bulk packaged source of fresh drinking water in remote or un-serviced locations.

Supplied as a single use product, each Jilapac contains 1000L of pure Western Australian sourced spring water packaged in a specialised storage container system made from 100% recyclable materials.

Jilapac derives its name from the Aboriginal word Jila. The inland Aboriginal people differentiate between water sources as either permanent water or seasonal water. For the Walmajarri people permanent waters and springs are considered 'living' waters known as Jila, whereas seasonal water is Jumu.

BENEFITS



PALLETISED HANDLING

Supplied on a pallet for straightforward lifting, stacking, and transport.



FULLY RECYCLABLE

Constructed from entirely recyclable, biodegradable materials to minimise environmental impact.



FOOD-GRADE CONSTRUCTION

Multi-layer liner uses only food-grade approved materials for guaranteed water quality.



PLASTIC-WASTE SAVER

Achieves a 95% plastic waste reduction compared to bottled water



EXTENDED SHELF LIFE

Designed for long-term storage without compromising freshness.



SINGLE-USE SUPPLY

Delivered as a one-time-use pod for hassle-free hydration logistics.



HIGH-VOLUME CAPACITY

Each Jilapac holds a generous 1000L of fresh spring water.

JILAPAC CONFIGURATION

EXPLORATION

CAMPS

CONSTRUCTION

JILAPAC WATER POD



REMOTE STATIONS FIRE & DISASTER

RESPONSE

& COMMUNITIES

MILITARY

FUNCTIONS &

EVENTS









HIGH STRENGTH



ENVIRONMENTALLY FRIENDLY



INNOVATIVE PACKAGING



HYGIENIC DESIGN



STERILE CONTAINMENT



LONG SHELF

SPECIFICATIONS

Water Storage Capacity: 1,000 litres

Outer Dimensions: 1090mm x 1090mm x 1150mm (including pallet)

Pallet Size: 1100mm x 1100mm

Gross Weight: Approximately 1050kg (including pallet)

Compression Strength: Vertical load resistance of 8-10 tons

Shelf Life: Over 12 months

8 MINE SITES



SERO Global, part of the APS group of companies, designs, fabricates, and delivers robust and sustainable modular solutions tailored to Australia's mining and civil engineering industries.

With a wealth of industry expertise and experience since 2001, SERO Global understands the unique challenges clients face when operating in off-grid locations. Our purpose-built solutions assist clients in minimising operational downtime while maximising efficiency and productivity — even in the most remote environments.

Spanning four key sectors —
SERO Facilities, SERO Hydration,
SERO Power, and SERO Safety

 we pride ourselves on our team's ability to deliver reliable and sustainable solutions that succeed even in the harshest environments.





- Supplying off-grid, site ready, solarpowered solutions in the areas of hydration, workplace safety, power, and facilities management
- ✓ Innovate product design
- Significant cost savings
- Maximising on site operational efficiency, performance and productivity
- Health & safety support for personnel in off-grid locations
- Sustainable, net zero practices



INVESTING IN SERO GLOBAL'S SOLUTIONS OFFERS:



INCREASED WELLBEING

12% increase in productivity by keeping your workforce hydrated.



WASTE REDUCTION

Reduce 95% in plastic waste compared to bottled water



SOLAR POWERED

100% renewable energy for a sustainable future.

Solar-powered hydration solutions provide fresh, chilled water wherever your team needs it.

SERO PRODUCT RANGE

SERO Global delivers innovative, sustainable solutions tailored for remote, off-grid locations. Our product range includes hydration, safety, power, and modular facility solutions.

Built for harsh environments and engineered with sustainability at their core, our products empower teams to perform efficiently and safely, wherever the job takes them.



Engineered for remote deployment, our modular solar-powered facilities provide fully self-contained, off-grid functionality. These units offer high adaptability, efficient internal layouts, and customisable configurations to suit a wide range of commercial or industrial applications.





Purpose built to protect your workforce,
wherever the job takes them. Our solar powered
portable safety solutions ensure all personnel
are accounted for on site and have immediate
access to critical first aid facilities in the event
of an emergency





26



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