

BLINK SOLAR

Low-pressure folding container for field research



Overview

What is a pressurised container?

A pressurised container is a versatile, sealed container or vessel that can be used in development laboratories as well as in large production facilities. The pressure inside the container is higher than the ambient pressure, thereby making pressurised processes, such as sterilisation or transfer, safe.

Why should you choose Waldner pressurised containers?

You will be persuaded by the many benefits of Waldner pressurised containers. Their quality is one of their main benefits. They are manufactured from extremely stable, durable and high-quality components and produced with precision workmanship. This creates a product that will perfectly fulfil its purpose over many years to come.

Are pressurised containers safe?

Pressurised containers are governed by strict safety regulations – and rightly so. Working with substances under pressure comes with high potential risks. Safety standards of all kinds ensure that the pressurised containers are safe to use, and that damage to property and personnel is avoided.

What does a pressurised container Inspector do?

They will supervise all tests and inspections, including non-destructive material tests, surface roughness measurements or CIP cleaning certificates, and will put the containers through all the relevant functional tests. The custom-manufacture of the pressurised containers is not just restricted to the material.

Low-pressure folding container for field research

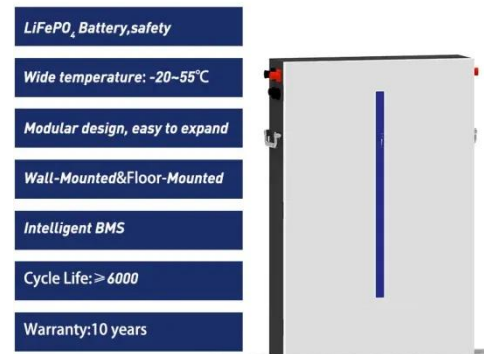


Revolutionize Your Research with TLS Offshore Negative Pressure ...

The versatility and functionality of our 20' offshore negative-pressure lab containers make them an invaluable asset for a wide range of fields: Biotechnology & ...

Cargo Shipping Containers for Scientific & Field Research

Research facilities, universities, and science-focused organizations across the country are increasingly turning to cargo shipping containers --also known as Sea Can containers --as a ...



Tested customised pressure vessels , Waldner

A pressurised container is a versatile, sealed container or vessel that can be used in development laboratories as well as in large production facilities. The pressure inside the container is higher ...

Low Pressure Cryogenic Container

The absolute back-to-basics low-pressure storage without bells and whistles. This product line is a throwback to the days of simple fabrication and uncomplicated operation. The design criteria ...



Mobile Lab container

A fully equipped mobile lab container from Uniteam - with clean zones, HVAC, and ready-to-use technical layout. Built for performance in remote and controlled environments. Uniteam delivers ...

Mobile Lab Container Configurations for Field Research (2025)

Discover the latest mobile lab container configurations for efficient field research in 2025. Explore modular, portable, and cutting-edge solutions for on-site scientific work.



A Mobile Container Laboratory for Worldwide Use

The third component of the Cluster's

three-fold lab system is a novel modular container laboratory ensemble that bridges the gap between stationary high-performance ...



Movable Zen Container House Folding for Field Research ...

Movable Zen Container House Folding for Field Research Station or Laboratory, Find Details and Price about Container as House Container Into House from Movable Zen ...



Shipping Containers for Research Facilities & Environmental ...

Research Facilities & Environmental Monitoring - Easy Access Storage Co. Inc. As environmental challenges become more complex, researchers and monitoring teams require reliable, mobile, ...

AtmosBag Inflatable Polyethylene Isolation Chambers

Turn on inert gas to inflate AtmosBag, then adjust to a very low flow rate to maintain pressure. Folding end of AtmosBag over two times and securing with clips prevents ...



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

