

# High-pressure type Paris folding container for scientific research stations

Source: <https://www.prawnikipabianice.pl/Wed-30-Nov-2022-19354.html>

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

This PDF is generated from: <https://www.prawnikipabianice.pl/Wed-30-Nov-2022-19354.html>

Title: High-pressure type Paris folding container for scientific research stations

Generated on: 2026-03-11 18:21:33

Copyright (C) 2026 PABIANICE BESS. All rights reserved.

For the latest updates and more information, visit our website: <https://www.prawnikipabianice.pl>

-----  
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.

What makes a Waldner pressurised container unique?

As a renowned manufacturer of pressurised containers, Waldner understands that only containers tailored perfectly to the process workflows can really work effectively. That is why every Waldner pressurised container is unique.

What types of containers should be used for laboratory testing?

Containers for diagnostic or clinical specimen transfer may need to be liquid-tight and tamper-evident. Hard cases can be used for dry ice and wet ice storage, short-term frozen storage, field collection, and cryogenic testing. Shipping and mailing packaging may be tested and certified for temperature maintenance ability.

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.

Container-based laboratories are modular, portable research environments built within shipping containers or similar structures. These ...

Large selection of cost-effective, reusable EPS foam only containers available in small, medium, and large sizes. EPS foam only shippers for the safe storage and delivery of most refrigerated ...

Designed to meet the highest industry standards, these compact 20-foot containers offer state-of-the-art safety and functionality. Key features include: Negative Pressure System: ...

# High-pressure type Paris folding container for scientific research stations

Source: <https://www.prawnikipabianice.pl/Wed-30-Nov-2022-19354.html>

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

Our high-pressure storage tanks come in the following configurations: Depending on your cylinder choice, these tanks can be filled and transported across most of the world's borders. Cylinders ...

**PRESSURE VESSELS** Savillex pressure vessels are heavy-walled, PFA containers designed to accommodate larger volumes of material in higher temperature and pressure applications.

The 20" upper deck container is used on research vessels in the North and Baltic Seas as a laboratory for monitoring marine pollution caused by ...

These modular container labs are ideal for environmental monitoring, clinical trials, and remote data collection, offering 20 ft. containers that are weather-resistant, quickly ...

The 20" upper deck container is used on research vessels in the North and Baltic Seas as a laboratory for monitoring marine pollution caused by organic pollutants.

So there you have it: our guide to transforming a humble shipping container into an impressive science lab! With careful planning and attention to ...

Many processes would simply be impossible without them. If you are looking for a high-quality container, you have come to the right place at Waldner. We manufacture durable, robust and ...

So there you have it: our guide to transforming a humble shipping container into an impressive science lab! With careful planning and attention to detail, we believe anyone can create their ...

Containers are an essential part of any lab whether housing critical samples or everyday materials. You can never have too many containers, so stock up now.

Web: <https://www.prawnikipabianice.pl>

