# IGLU Compressor

technica



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System Description	
helium compressor for closed-cycle cryocoolers	
orientation free operation	speed regulation - "adaptive power"
air cooling	ethernet interface for remote control

**Electrical Specifications** 

maximum input power < 1.3kW

AC input voltage and line frequency single phase 230V, 50Hz/60Hz 110V option with external transformer

inverter driven pump incl. EMC filter

## General Specifications

pressure range	025 bar / 0362 psi
ambient temperature	1030 °C (non-condensing)
dimensions rack configuration	446 x 266 x 641 mm (483 mm front panel), 17.5" x 10.5" x 25.25"
dimensions stand-alone configuration	446 x 336 x 755 mm (483 mm front panel), 17.5" x 13.2" x 29.7" (including wheels and handles)
weight	approx. 70kg



## attoCMC

Federal Republic of Germany

Ultra-compact, complete 2.3K cryostat system. Designed for easy integration, OEM supply and industrial applications.





# IGLU Compressor helium compressor for closed-cycle cryocoolers

attocube systems AG | Eglfinger Weg 2 | 85540 Haar Germany | info@attocube.com | www.attocube.com

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country of origin

# Pushing industrial cryogenics to the next level.

infrastructure autonomy for sub 4K applications



#### Driving Industrial Cryogenics

The patented IGLU technology revolutionizes the compression of the refrigerant for cryogenic systems. In a clean and robust process, pure compression of helium takes place without the previously common admixture of oil. For the control of usual closed-cycle cryostats the system can integrate a single-phase driver or a filtered three phase driver.



### Air Cooling & Full Rack Integration

The compressor system is fully designed for the integration into 19-inch racks. The low heat generation allows the usage in most vented or climatized rooms without additional cooling infrastructure. The system does not require cooling water.



#### Robust & Reliable for Mobile Application

The first Helium compressor system for sub-4K applications that allows real mobile application. It not only offers easy portability without transport locks, but can be moved, tilted and even can resists light shocks during operation.



#### Smart, Autonomous & Sustainable

The compressor is controlled by an embedded system that allows for versatile application, deep diagnostics and remote control. The cryocooler including the three-phase motor driver can be adjusted in the cooling power to allow for energy saving operation and standby modes enhancing the lifetime of the full compressor and the coldhead.

## IGLU Compressor

helium compressor for closed-cycle cryocoolers

In order to scale up sub-4K applications, compact, autonomous, and low power cryogenics are a vital key condition. With the IGLU compressor, attocube offers exactly that: The compressor allows to avoid the hassle of cooling water and high-power requirements, thus liberating the user from previous severe constraints in terms of infrastructure, space, and energy costs.

Revolutionary compressor technology for 4K applications

- air-cooled, low heat generation (1kW), single phase
  - ightarrow autonomous from special infrastructure
- 19" rack compatible, orientation-free operation, robust against shocks
  - → truly compact & mobile
- remote adjustable power and cold head speed
  - → energy saving operation and standby modes

