

HydroElite V5 VENI

Simple and reliable modernisation of hydraulic lifts

HydroElite V5 VENI is Hydroware's best-selling system for modernisation of hydraulic lifts. VENI provides a reliable, energy efficient, and cost effective solution.

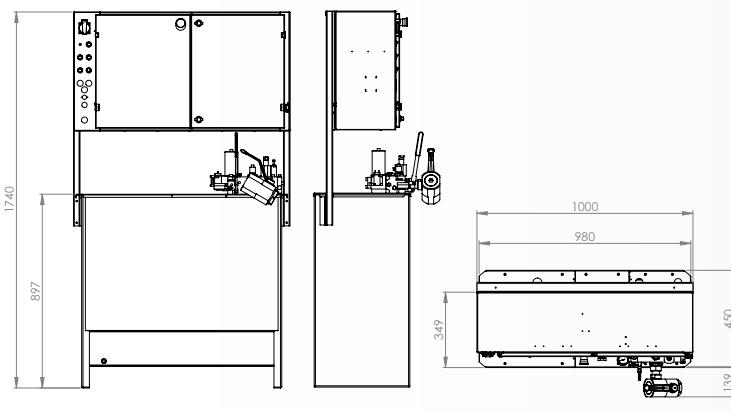
- Pre-assembled and function tested in factory
- Unique servo valve for increased capacity and comfort
- Direct approach to floor without creeping
- Self learning and self adjusting
- Delivery in up to 5 days (express)*



Energy

- Up to 50 % energy savings
- Up to 40 % lower power demand

Standard measurements | VENI 230L



HydroElite V5



Sustainable lift
Reducing energy consumption up to 50%



Superior installation
Reduced installation time



Unique technology
Unique servo valve



Short lead time
Delivery in up to 5 days (express)*



HydroCloud connection
Connect V5 to HydroCloud with our IoT-kit

* subject to capacity, availability of material and other factors.

HydroElite V5 VIDI

For high-traffic applications

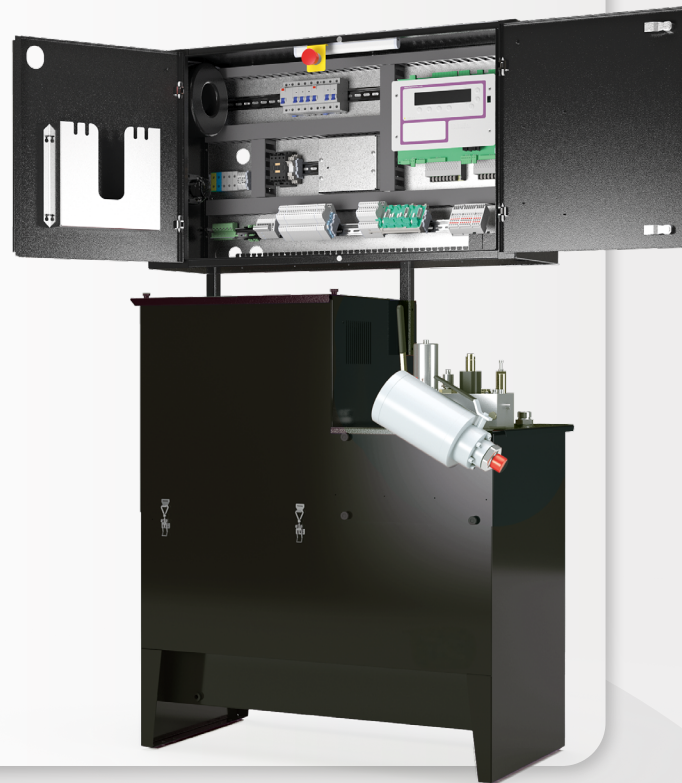
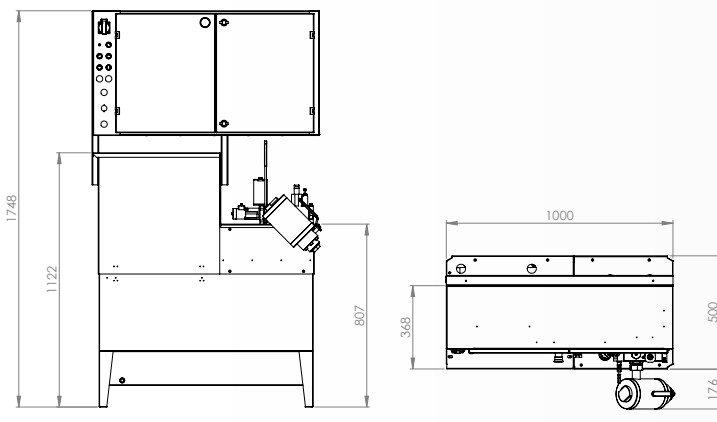
HydroElite V5 VIDI HydroElite v5 VIDI is Hydroware's drive and control system for high-traffic applications. VIDI is known for slashing power demand for the lift and the option for maximum energy savings.

- Direct approach to floor without slow speed
- Self learning and self adjusting

When to choose VIDI:

1. HydroElite VIDI reduces the power demand dramatically by lowering the upward travel speed at higher loads. Thus, it can lower fixed costs for the property owner.
2. In high traffic applications where the energy consumption is high, the inverter drive in combination with the air-cooled IE3 motor will lower the operating costs and reduce the need for an oil cooler.

Standard measurements | VIDI 150L



Up to 70 % lower
energy consumption
and power demand*

HydroElite V5



Sustainable lift
Reducing energy
consumption up to 70%



Superior installation
Reduced
installation time



Unique technology
Unique
servo valve



Short lead time
Delivery in up to
5 days (express)*



HydroCloud connection
Connect V5 to HydroCloud
with our IoT-kit



* subject to capacity, availability of material and other factors.

Version 2.0 (09.2025)

Please be advised that the illustrations may deviate slightly from the originals, and the information provided is subject errors or to potential revisions.

Hydroware
Moving people into a sustainable future