HydroElite V5 VENI

The modernisation solution for hydraulic lifts

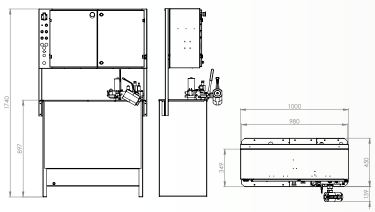
HydroElite V5 VENI is a drive and control system for hydraulic lifts, enabling energy-efficient and sustainable modernisation. HydroElite V5 VENI offers a cost-effective solution for standard installations.

- Pre-assembled and function tested in factory
- Unique servo valve for increased capacity and comfort
- Direct approach to floor without slow speed
- 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



HydroElite V5 VIDI

The modernisation solution for hydraulic lifts

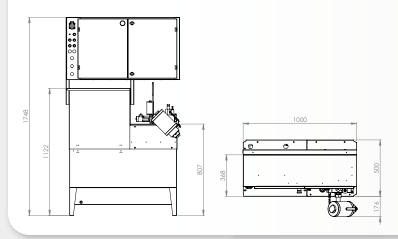
HydroElite V5 VIDI is a drive and control system for hydraulic lifts, enabling energy-efficient and sustainable modernisation. HydroElite V5 VIDI is the option for maximum energy savings.

- 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

