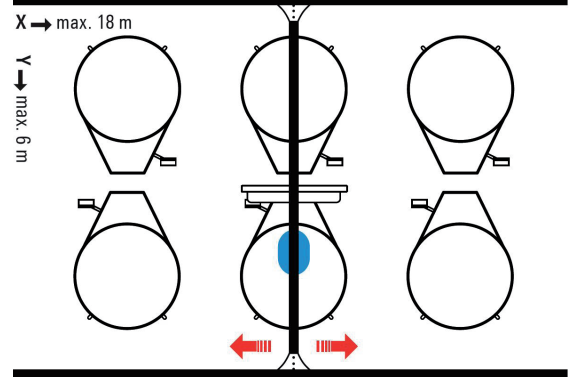


# Cryo-Lift: Facilitate your everyday work.

Thanks to the Cryo-Lift you can lift your Cryo-Racks effortlessly and with ease - safely, quickly and clean!

Leave your racks in the cold while you collect your samples. Optimum use of the storage chamber thanks to the horizontal and vertical movement of the system.



**ELSCOLAB**  
*We keep your applications going!*

# Cryo-Lift: Facilitate your everyday work.



## The advantages of the Cryo-Lift:

- High user safety and easy to use.
- Collect samples in a cold environment.
- Battery charged lifts with long-life expectancy.
- Complete room coverage due to XY motion.
- Standard measures but also available according to your needs.
- Adaptors available for different racks, canisters and trays.
- Up to 200 lifts per charge (at 25kgs/100cm).
- Fast way to extract the product (max 160mm p/sec.).
- Reduces sample exposure to ambient air.
- No power consumption in stand-by.
- Low energy charger (only 0.35A max).



### The control unit

The control allows horizontal and vertical motion and works with its base station, to recharge the Cryo-Lift.



### The motor unit

The motor, the battery and the control are integrated in a modern and compact housing. An LED light clearly indicates the charge level of the battery.



### The installation

The assembly is done simply by an anchoring system. On request an installation quote can be submitted after visiting the premises.



### Sample collection

The Cryo-Lift allows effortless sampling in an environment that remains cold. This increases the safety of your samples.



ELSCOLAB NV  
Hogenakkerhoekstraat 14  
B-9150 Kruibeke  
T: +32 (0)3 250 15 70  
F: +32 (0)3 252 87 83  
E: [elscolab@elscolab.com](mailto:elscolab@elscolab.com)  
[www.elscolab.com](http://www.elscolab.com)

ELSCOLAB BV  
Tolboomweg 10  
NL-3784 XC Terschuur  
T: +31 (0)342 42 60 80  
F: +31 (0)342 42 60 85  
E: [main@elscolab.com](mailto:main@elscolab.com)  
[www.elscolab.com](http://www.elscolab.com)

**ELSCOLAB**  
*We keep your applications going!*