

A new approach to product handling



Lifts All controls and how they work

powered by compressed air

Tell us what you want to handle and we will design and install the perfect system



Join the world of weightless handling

LIFTS ALL HANDLING SYSTEM



How each type of Lifts All controller works

Controls

Depending on the purpose, there are various ways to control our lifting tools. All Lifts All

s are controlled by one of the following ways:



lifting

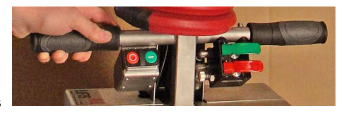
when many objects st be lifted quickly and assembly lines in the ose Weight lifting n raise and lower the



object with your hands directly on the load, without pressing the lift buttons on the spreader. This provides maximum flexibility and precision. With a variable regulator set weight is easily set. Usually there is a green button to grab the cargo and the two red buttons to release the load.

Proportional Control (PSH)

With proportional control, you control the lifting device up and down by two levers. Proportional control is used when the weights of the different lifting objects vary.



By choosing this type of control the user has proportional control of speed up and down, which means that a gentle press on the button gives a smooth motion and a harder push for rapid movement. Fine adjustment of +/- 10 cm up or down can be done with the hands directly on the lifting object. This simplifies e.g. fitting a wheel on an axle. In order to grasp the load press the green button and to release the load, press the red button.

Slime Line Sensi-Touch (SLS)

The steering Slime Line Sensi-Touch is used when the weights of the different lifting objects vary. The operator can easily pull the slider handle up or down to raise or lower the load. Built-in flexibility in Bal-Trol balancer enables fine adjustment of +/- 5 cm can be done manually, directly on the lifting object.



DALE Lifting and Handling Specialists are the UK distributors of the LIFTS ALL Handling System 2 Kelbrook Road, Manchester M11 2QA

Website: www.dlhonline.co.uk Email: sales@dale-lifting.co.uk