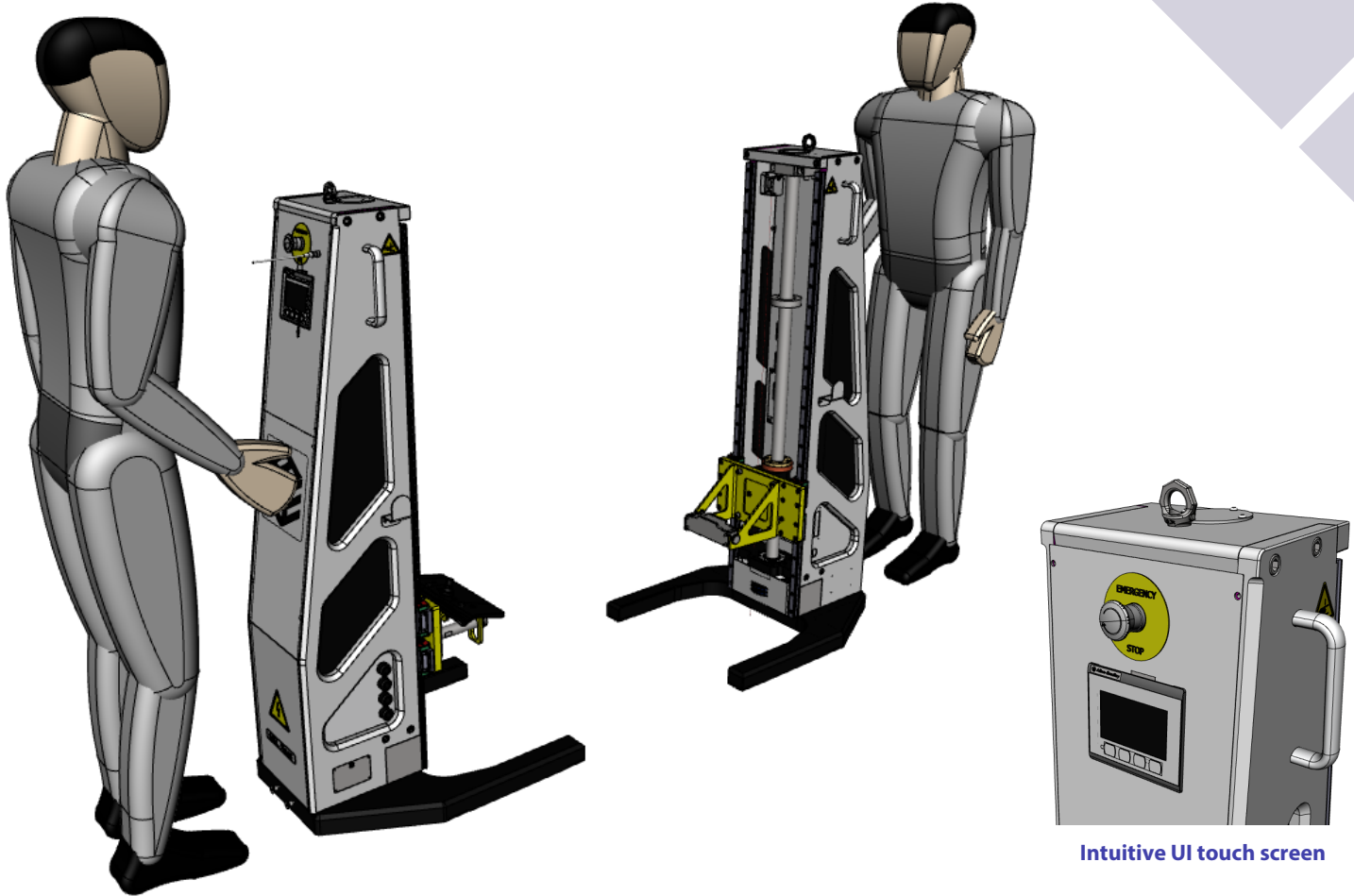


AIE - Vehicle lifters



Intuitive UI touch screen

Synchronised Vehicle Lifters:

Specially designed for the safe and efficient lifting of vehicles. Through laser positioning and realtime monitoring of each lifter heights the ensure a safe and level lift.

Compliant to BS EN 1493 2010 Vehicle lifts regulations

Technical information:

- Vertical stroke of 1100mm
- Safe Working Load (SWL) of 750kg per lifter
- 1.1KW motor
- Available in 415v, 230v and 110v power supply
- Plug type upon request
- Customisable vehicle interface devices
- 125kg per lifter (approx)
- Chain driven leadscrew and nut
- H = 1450mm. L = 700. W = 600mm

Independent front and rear lift:

The lifters have the ability to raise the front or rear of the vehicle independently for a wheel change or suspension set up change etc. Max independent lift height circa 300mm.

Quotation on application



Advanced
Industrial
Engineering

Quality, Precision, Integrity

Revision: 1. June 2020. PROPERTY OF ADVANCED INDUSTRIAL ENGINEERING LTD