



The MINILIFT is a manually operated modular hoisting kit tailored to perform a specific application on both civil and military aircraft.

It is extensively used in confined spaces during civil and military aircraft assembly and maintenance, to install and remove APUs, AGUs, Electric Packs and Landing Gears.

It has two lifting speeds, slow for heavy loads up to the Safe Working Load and fast for light loads (1/3 x SWL or less) or for winding in (or out) cable.

Didsbury Hoists are very robust and reliable, offering a long lifespan compared to other cheaper, more disposable hoists.

Didsbury has official repair and maintenance centres around the world to service its lifting and handling equipment.



#### Features and benefits of the Didsbury Hoists are:

- a totally enclosed cable drum, preventing snagging of cable;
- unique cable layering system, allowing cable to be wound in or out, with or without load on hook;
- easy cable wind out facility, allowing easy feed out of cable without pulling;
- fast, accurate and controlled descent with wind facility for final positioning;
- two speed manual operation with air drive option for powered lifting, minimising operator fatigue;
- simple but effective dual braking system;
- instantaneous fail safe, ensuring load never falls out of control;
- low operator effort required on over-load protection winding handle;
- various quick change, robust cable end fittings;
- versatile fittings in modular form.

Didsbury Engineering Co. Ltd.

Lower Meadow Road, Brooke Park, Handforth, Wilmslow, Cheshire, SK9 3LP, England. Tel: +44 (0)161 486 2200 Fax: +44 (0)161 486 2222

Web: [www.didsbury.com](http://www.didsbury.com) Email: [sales@didsbury.com](mailto:sales@didsbury.com)

Note: Didsbury Engineering Co. Ltd. reserve the right to alter specifications without prior notice.

