

a division of GLBH Group Manufacturing Ltd.

MOD-U-LIFT

Applications

The MOD-U-LIFT Systems are comprised of separate lifting and power supply units which can be attached and detached from each other allowing for convenient and safe lifting operations. MOD-U-Lift Systems range in lifting capacity from 60 tons through to 175 tons and have a variety of stroke lengths from 13" (33 cm) to 24" (61 cm).

Configurations

Air

The pump comes with an air motor to operate the jack with the use of compressed air.

Electric

The pump comes with an electric motor to operate the jack conveniently from a wall outlet.



MAKING WORK SAFE!

#110, 5842 - 86th Avenue S.E. Calgary, Alberta, Canada T2C 4L7 T:(403) 720 7740 F:(403) 720 7758 W: www.hydra-tech.net



a division of GLBH Group Manufacturing Ltd.

Accessories

Extension Adapters

Help to increase the

versatility of the jack by

adjustments to allow for

providing incremental

higher lifts.

Load Holding Rings

Self locking aluminum rings that allow for greater safety by providing a temporary support column under the load.



Jack Pad



Swivel Saddle

When a perfectly square lift is not possible, the swivel saddle helps maximize contact with the load and allows for up to 5° of side load.



The Jack Pad is a convenient way to reach high jacking points and offers greater maneuverability of a Lift Module with built in fork pockets. It easily and securely bolts onto a Lift Module to offer the extra height and wider base that can't be acquired with extension adapters alone. Originally designed upon customer request with two heights, for work on 830E and 930E haul trucks, and now offered in custom heights to meet any need.





MAKING WORK SAFE!

#110, 5842 - 86th Avenue S.E. Calgary, Alberta, Canada T2C 4L7 T:(403) 720 7740 F:(403) 720 7758 W: www.hydra-tech.net