GE-52200-A
Propulsion System Lift

Efficient Service of All Propulsion Systems

Removal & installation of high voltage battery packs, traditional engines, transmissions, cradles, and more!
GE-52200-A Propulsion System Lift
Efficient Removal & Installation of High Voltage Battery Packs, Traditional Engines / Transmissions, Cradles and More!

- Multi Functional workbench surface
- Lift Min. Height: 21-1/2", Lift Max. Height: 70"
- 9-1/2" floor crane clearance
- 40/60 split table
- Air/hydraulic foot control pump

Specifications
- Lift Min. Height: 21-1/2", Lift Max. Height: 70"
- Lift capacity: 1,760 lbs.
- Product Weight: 670 lbs.

Service Table Top
- 60/40 Split Table Top (52" L x 31" W) comprised of high strength steel with durable zinc plate finish. Allows powertrains to be separated while mounted to table.
- M10 x 1.5 metric threaded holes integrated in top for mounting of future adapters.
- Side mounting holes for securing components with suitable strap's.
- Two independent T-handle adjustment screws for asymmetric tilting of table surface.
- Two adjustment screws for securing top when used as work bench surface.
- Detent pin for locking table top in three open positions.

Mobility
- Robust handle for transporting around garage; quick attachment to either end of Lift with quick release pins.
- 8" polyurethane 360 degree swivel casters with integrated foot butterfly locks to prevent accidental rolling and detent locks for directional movement control.

Mechanical
- Air/hydraulic operation.
- Foot Control Pump. Requires shop air quick connect fitting (not Included).
- Pump storage compartment tray.
- Two-stage hydraulic cylinder design.
- Scissor lift actuation.
- ANSI/PASE compliant.
- Mechanical safety latch with cable release

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