

Self-Propelled Electric Scissor Lift



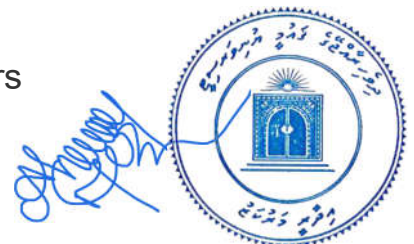
MNU requires a supplier to supply a self-propelled electric scissor lift as per the specification and description below. The model provided is a sample model if the companies wish to have a good understanding of such a product. Suppliers may supply any brand as long as specification are met in general. Sample Model Genie GS-1932

Introduction

The self-propelled electric scissor lifts used for internal and external servicing works.

It should be easy to maneuver in tight spaces with quiet electric operation on firm, level surfaces

- Front-wheel drive and zero inside turning radius
- Easily pass through standard single or double doors



- Large platform workspace with 36 in (0.91 m) roll-out platform extension, with folding rails
- Swing out components trays for easy access
- Drive at full height

Measurements & specifications:

- Working height indoor: 25 feet
- Platform height maximum: 19 feet
- Platform length when extended about 6-8 feet with guard rail with control guard
- Width around 2 – 3 feet
- Lift capacity around 225 Kg
- Drive speed about 4Km/ph , Dual AC electric drive, front wheel
- Brakes: Dual AC electric drive, front wheel
- Power source : DC battery : E drive 1 gal
- AC power to platform
- Wheels, solid non marking tiers
- Pothole guards and tilt level sensor with audible alarm
- Dual flashing led beacons

