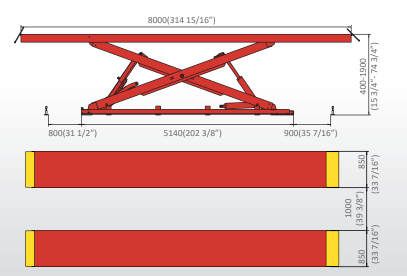
HEAVY DUTY SCISSOR LIFT

SPECIFICATIONS

| Model | PSESL-H |
|---------------------|-------------------|
| Lifting capacity | 33000lbs |
| Max. lifting height | 74 3/4"(1900mm) |
| Min. height | 15 3/4"(400mm) |
| Lifting time | Approx. 85S |
| Air Supply | 87-116psi |
| Motor | 3.5kWx2 |
| Platform width | 33 7/16"(850mm) |
| Electricity supply | 220V Single Phase |



Pro Series Equipment - Distributed By

DWI Power Systems - www.DWIProSeries.com Home of Pro Series Equipment 130 Commerce Drive Franklin.IN 46131 317-736-5094



HEAVY DUTY SCISSOR LIFT

PRO-SERIES

888-736-5094 Equipment www.ProSeriesEquipment.com

At most 6 platforms can work together synchronously



PSESL-H

PRO-SERIES 888-736-5094 Equipment WWW.ProSeriesEquipment.com

HEAVY DUTY SCISSOR LIFT

HEAVY DUTY SCISSOR LIFT

At most 6 platforms can work together synchronously

- ✓ Hydraulic synchronization by four cylinders. The mechanical safety locking unit automatically releases before descending.
- √ Safe low control voltage (24V) for all control buttons and switches.
- ✓ Constantly read the height and working status of each platform through visual monitor.
- V CLOSED-LOOP control system, the two platforms automatically align with each other during every rising and lowering cycles. In normal working, the height deviation is limited within 20mm.
- V The lifting system stops working in case that the height deviation exceeds 20mm.V At most 6 platforms can work together synchronously.



FEATURES



Limit switch to ensure the cylinders work within its maximal stroke.



4-cylinder synchronizing structure



PSESL-H

Height sensor



Constantly feed back the height and working status of each platform through visual monitor.

HEAVY DUTY WARRANTY

5/3/2 WARRANTY POLICY5 years for lift structure3 years for hydraulic components2 years for electrical parts