

OPERATION MANUAL

STATIONARY SCISSOR LIFT TABLES

JHS SERIES



CAPACITY RANGE
1,000 to 12,000 kg

INSTALLATION
Above floor or in a prepared pit

CONTROL
24 V pendant with emergency stop

Read this manual completely before installation or first use. Installation, electrical connection, commissioning, operation and maintenance may only be carried out by trained and authorised personnel.

Edition 1.0 | 2026

DELACCO

MATERIAL HANDLING

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About this document

These instructions apply to DELACCO JHS stationary electric-hydraulic scissor lift tables with rated capacities from 1,000 to 12,000 kg. They have been prepared from the supplied technical documentation and adapted to DELACCO model designations. The identification plate, project-specific drawings and documentation delivered with the unit take precedence if the supplied version differs.

Document	Operation manual
Models	DELACCO JHS series
Intended product	Stationary electric-hydraulic scissor lift table for goods
Edition	1.0 / 2026

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Document priority

The identification plate, project-specific drawings and electrical/hydraulic diagrams supplied with the delivered unit take precedence over generic information in this manual.

WARNING

Indicates a potentially hazardous situation that may cause serious injury.

CAUTION

Indicates a risk of equipment damage or unsafe operation.

NOTE

Provides installation, operation or service information.

Document use and retention

OWNER RESPONSIBILITY

Ensure the manual is available to operators, installers and service personnel.

MODEL-SPECIFIC DATA

Keep the identification plate data, approved drawing and supplied circuit diagrams with this manual.

SERVICE RECORDS

Record inspections, maintenance, repairs and safety tests throughout the equipment life.

TRANSFER OF OWNERSHIP

Pass this manual and all project-specific documentation to the next owner or user.

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Description, intended use and construction

JHS stationary scissor lift tables are intended to lift and lower stable goods within the rated capacity. They are used in production, warehousing, logistics, assembly, maintenance and machine-feeding applications. Every model may be installed above floor level or recessed into a prepared pit.



Principal assemblies

- steel load platform with aluminium perimeter safety edge
- welded base frame and scissor mechanism
- electric-hydraulic power pack and cylinder(s)
- 24 V pendant control with UP, DOWN and emergency stop
- hydraulic relief and flow-control valves
- hose-burst/check valve protection
- limit switches and safety-edge switches
- removable lifting eyes for installation



Intended use

The lift table is designed for goods only. Standing, sitting, climbing or carrying people on the platform is prohibited.

SAFETY EDGE

Stops lowering if the platform perimeter contacts an obstruction.

HYDRAULIC PROTECTION

Relief, check and flow-control functions protect the system and support controlled descent.

FIXED INSTALLATION

Every model may be installed above floor or recessed into a prepared pit.

CONTROL SYSTEM

Low-voltage pendant control with UP, DOWN and emergency stop.

Basic operating principle

RAISE

The electric motor drives the hydraulic pump and oil is delivered to the cylinder(s).

HOLD

Check and hose-burst protection valves retain the platform when movement stops.

LOWER

The solenoid and flow-control valves release oil for controlled platform descent.

All dimensions are nominal. Confirm the delivered unit data plate and project drawing before installation.

1,000 kg models

Model	Capacity (kg)	Lowered height (mm)	Max. height (mm)	Platform L x W (mm)	Base frame L x W (mm)	Lift time (s)	Power pack	Net weight (kg)
JHS1001	1000	205	990	820 x 1300	680 x 1266	20-25	380V/50Hz AC 1.1 kW	160
JHS1002	1000	205	990	1000 x 1600	680 x 1266	20-25	380V/50Hz AC 1.1 kW	186
JHS1003	1000	240	1300	850 x 1700	680 x 1600	30-35	380V/50Hz AC 1.1 kW	200
JHS1004	1000	240	1300	1000 x 1700	680 x 1600	30-35	380V/50Hz AC 1.1 kW	210
JHS1005	1000	240	1300	850 x 2000	680 x 1600	30-35	380V/50Hz AC 1.1 kW	212
JHS1006	1000	240	1300	1000 x 2000	680 x 1600	30-35	380V/50Hz AC 1.1 kW	223
JHS1007	1000	240	1300	1700 x 1500	1600 x 1362	30-40	380V/50Hz AC 1.1 kW	365
JHS1008	1000	240	1300	2000 x 1700	1600 x 1362	30-40	380V/50Hz AC 1.1 kW	430

2,000 kg models

Model	Capacity (kg)	Lowered height (mm)	Max. height (mm)	Platform L x W (mm)	Base frame L x W (mm)	Lift time (s)	Power pack	Net weight (kg)
JHS2001	2000	230	1000	850 x 1300	785 x 1255	20-25	380V/50Hz AC 2.2 kW	235
JHS2002	2000	230	1000	1000 x 1600	785 x 1255	20-25	380V/50Hz AC 2.2 kW	268
JHS2003	2000	250	1300	850 x 1700	785 x 1630	25-35	380V/50Hz AC 2.2 kW	289
JHS2004	2000	250	1300	1000 x 1700	785 x 1630	25-35	380V/50Hz AC 2.2 kW	300
JHS2005	2000	250	1300	850 x 2000	785 x 1630	25-35	380V/50Hz AC 2.2 kW	300
JHS2006	2000	250	1300	1000 x 2000	785 x 1630	25-35	380V/50Hz AC 2.2 kW	315
JHS2007	2000	250	1400	1700 x 1500	1630 x 1435	25-35	380V/50Hz AC 2.2 kW	415
JHS2008	2000	250	1400	2000 x 1800	1630 x 1435	25-35	380V/50Hz AC 2.2 kW	500

Pit planning: add 30 mm to the platform length and width; pit depth equals the lowered table height. Verify final dimensions against the delivered unit.

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Technical data - 4,000 kg models

Model	Capacity (kg)	Lowered height (mm)	Max. height (mm)	Platform L x W (mm)	Base frame L x W (mm)	Lift time (s)	Power pack	Net weight (kg)
JHS4001	4000	240	1050	1200 x 1700	930 x 1600	30-40	380V/50Hz AC 2.2 kW	375
JHS4002	4000	240	1050	1200 x 2000	930 x 1600	30-40	380V/50Hz AC 2.2 kW	405
JHS4003	4000	300	1400	1000 x 2000	930 x 1980	45-50	380V/50Hz AC 2.2 kW	470
JHS4004	4000	300	1400	1200 x 2000	930 x 1980	45-50	380V/50Hz AC 2.2 kW	490
JHS4005	4000	300	1400	1000 x 2200	930 x 1980	45-50	380V/50Hz AC 2.2 kW	480
JHS4006	4000	300	1400	1200 x 2200	930 x 1980	45-50	380V/50Hz AC 2.2 kW	505
JHS4007	4000	350	1300	1700 x 1500	1665 x 1432	35-45	380V/50Hz AC 2.2 kW	570
JHS4008	4000	350	1300	2200 x 1800	1665 x 1432	35-45	380V/50Hz AC 2.2 kW	655



MODEL SELECTION

- Confirm rated load and permitted load distribution.
- Select platform size and lifting height for the process.
- Check cycle frequency, motor duty and electrical supply.
- Confirm foundation, anchoring and pit design.



Project-specific design

Platform proportions and component arrangement vary by model. Use the approved drawing for installation and integration.

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Technical data - 6,000 to 12,000 kg models

Model	Capacity (kg)	Lowered height (mm)	Max. height (mm)	Platform L x W (mm)	Base frame L x W (mm)	Lift time (s)	Power pack	Net weight (kg)
JHS6001	6000	390	1150	1600 x 1000	1560 x 1000	25-35	380V/50Hz AC 2.2 kW	540
JHS6002	6000	390	1150	1800 x 1000	1560 x 1000	25-35	380V/50Hz AC 2.2 kW	555
JHS6003	6000	390	1150	1600 x 1400	1560 x 1000	25-35	380V/50Hz AC 2.2 kW	586
JHS6004	6000	390	1150	1800 x 1400	1560 x 1000	25-35	380V/50Hz AC 2.2 kW	605
JHS6005	6000	390	1150	1600 x 1500	1560 x 1500	25-35	380V/50Hz AC 2.2 kW	670
JHS6006	6000	390	1150	1800 x 1500	1560 x 1500	25-35	380V/50Hz AC 2.2 kW	690
JHS6007	6000	390	1150	1600 x 2000	1560 x 1500	25-35	380V/50Hz AC 2.2 kW	728
JHS6008	6000	390	1150	1800 x 2000	1560 x 1500	25-35	380V/50Hz AC 2.2 kW	752
JHS6009	6000	400	1600	2000 x 1000	1955 x 1000	30-40	380V/50Hz AC 2.2 kW	675
JHS6010	6000	400	1600	2200 x 1000	1955 x 1000	30-40	380V/50Hz AC 2.2 kW	690
JHS6011	6000	400	1600	2000 x 1400	1955 x 1000	30-40	380V/50Hz AC 2.2 kW	728
JHS6012	6000	400	1600	2200 x 1400	1955 x 1000	30-40	380V/50Hz AC 2.2 kW	748
JHS6013	6000	400	1600	2000 x 1500	1955 x 1500	30-40	380V/50Hz AC 2.2 kW	835
JHS6014	6000	400	1600	2200 x 1500	1955 x 1500	30-40	380V/50Hz AC 2.2 kW	858
JHS6015	6000	400	1600	2000 x 2000	1955 x 1500	30-40	380V/50Hz AC 2.2 kW	908
JHS6016	6000	400	1600	2200 x 2000	1955 x 1500	30-40	380V/50Hz AC 2.2 kW	934
JHS8001	8000	550	1750	4000 x 2250	3000 x 1990	40-80	380V/50Hz AC 5.5 kW	1880
JHS12001	12000	770	2580	3000 x 1600	2990 x 1500	65-75	380V/50Hz AC 4.0 kW	2420

Standard supply is shown as 380 V / 50 Hz. Always verify the actual voltage, frequency, motor power and circuit requirements on the delivered unit and electrical diagram.



Heavy-duty installation

The foundation, anchoring, pit and electrical supply must be engineered for the selected model, rated load and operating duty.

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Operating conditions

- Install and use the lift table on a structurally adequate, firm and level foundation.
- Use in a dry industrial environment. The standard unit is not designed for explosive atmospheres or direct exposure to water.
- Keep the working area well illuminated and free from obstructions.
- The electrical supply must match the data plate. Voltage deviation must remain within the permitted limits for the installed components.
- The control position must provide the operator with a clear view of the platform, load and surrounding danger zone.

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Safety instructions

1. Read and understand the complete manual before installation, operation or maintenance.
2. Only trained, qualified and authorised personnel may operate or service the table.
3. Wear suitable work clothing, safety footwear and gloves.
4. Do not exceed the rated capacity shown on the identification plate.
5. Use only stable, adequately secured loads. Do not lift loads that may fall, roll or spill.
6. Keep hands, feet, clothing and objects clear of the scissor mechanism and the area below the platform.
7. Never enter beneath a raised platform unless it is unloaded and secured by approved mechanical supports.
8. Do not adjust the safety valve, flow valve, limit switches or safety-edge switches without authorisation.
9. Do not operate a table with structural deformation, cracks, damaged hoses, oil leakage, defective controls or abnormal noise.
10. Do not modify the table without written approval and use suitable replacement parts.



Crushing hazard

The aluminium safety edge is an additional protective device. It does not replace safe working distances or mechanical support during maintenance.

BEFORE USE

Inspect the table, safety devices and working area.

DURING USE

Maintain a clear view and keep all persons outside the danger zone.

BEFORE SERVICE

Unload, isolate and mechanically support the platform.

Primary hazards

CRUSHING / SHEARING

Keep every person and object clear of the scissor mechanism and platform perimeter.

FALLING OR SHIFTING LOAD

Use stable loads and prevent rolling, sliding, tipping or falling.

ELECTRICAL HAZARD

Only qualified personnel may connect or service the electrical system.

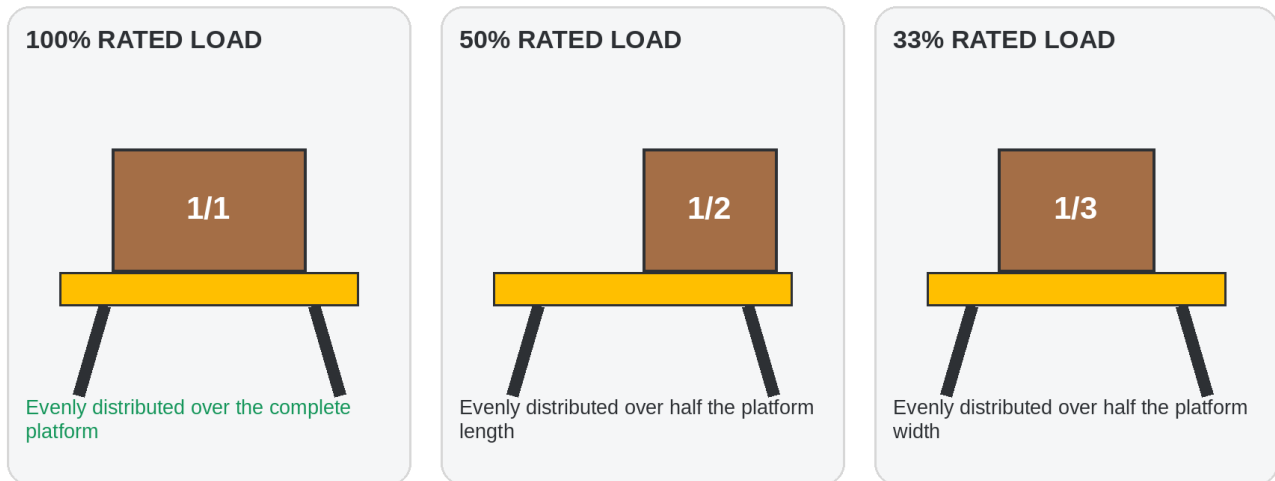
UNEXPECTED LOWERING

Use approved mechanical supports before entering beneath a raised platform.

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Safety instructions - load distribution

The rated capacity applies to the permitted load cases below. Avoid impact loads, side loading, concentrated point loads and loads extending beyond the platform unless the application has been specifically engineered and approved.



- 100% of rated capacity uniformly distributed over the full platform area.
- 50% of rated capacity uniformly distributed over half the platform length.
- 33% of rated capacity uniformly distributed over half the platform width.



No persons

Never lift or transport people. Do not stand on the platform or use the lift table as an access lift.

AVOID POINT LOADS

Use suitable load-spreading plates where the load has small contact areas.

AVOID SIDE LOADS

Do not drag or push loads sideways across a raised platform.

SECURE THE LOAD

Prevent rolling, sliding, tipping or falling during movement.

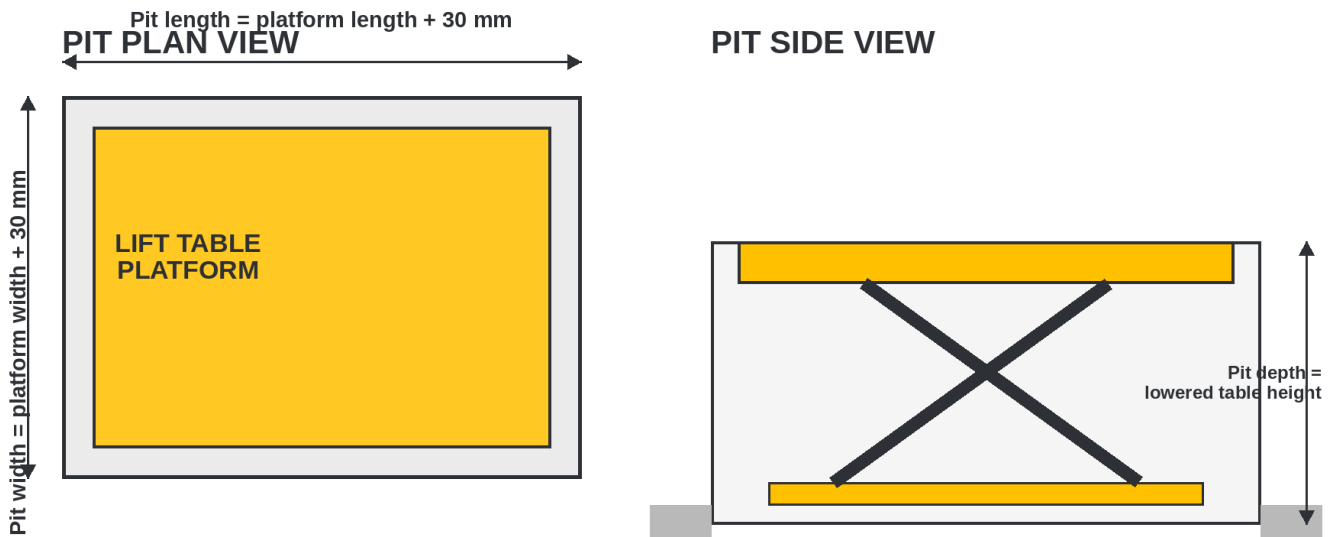
Loading checklist

- Confirm the load mass before placing it on the platform.
- Position the centre of gravity as close as practical to the platform centre.
- Do not add load to a raised platform unless the total mass and distribution remain within the permitted load case.
- Stop operation immediately if the platform tilts, binds, deforms or moves abnormally.

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Installation - foundation and pit

Installation must be performed by competent personnel in accordance with the project drawing, local regulations and the requirements of the building structure. All JHS models can be installed above floor level or in a prepared pit.



The pit must be level, structurally adequate and provided with drainage where required.
Confirm final dimensions against the delivered table and approved drawing before construction.

Pit dimensions

- Pit length = platform length + 30 mm.
- Pit width = platform width + 30 mm.
- Pit depth = lowered height of the selected lift table.

ABOVE-FLOOR INSTALLATION

Anchor the base frame to a level, structurally adequate foundation.

PIT INSTALLATION

Keep the platform flush with the finished floor and provide safe edge clearances.

CABLE ROUTING

Protect electrical and control cables from impact, moisture and moving parts.

ACCESS FOR SERVICE

Provide safe access to the power pack and components where required.



Verify the delivered unit

Measure the delivered table and confirm the approved installation drawing before constructing the pit. Ensure the foundation is level and provide drainage where required.

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Installation and commissioning

11. Inspect the delivery for transport damage and verify the model, rated capacity and electrical data.
12. Use lifting equipment and slings of adequate capacity. Attach only to the designated removable lifting eyes or approved lifting points.
13. Position the table on the prepared foundation. The fixed end of the scissor assembly should face the principal loading/unloading side where required by the installation design.
14. Level the base frame and securely anchor the lift table to the foundation. Do not pull a distorted base frame flat using anchor bolts.
15. Install the control station where the operator has a complete view of the table and load.
16. Connect the electrical supply and protective earth through a suitable isolator. Electrical work must be carried out by a qualified electrician.
17. Check phase rotation. If the motor runs but the table does not rise, isolate the supply and correct the phase sequence.
18. Remove transport/lifting bolts or lifting eyes only where the product instructions require their removal before operation.
19. Test the platform without load: UP, DOWN, emergency stop, upper/lower limit switches and the aluminium perimeter safety edge.
20. Carry out a controlled load test in accordance with applicable local requirements before putting the table into service.

FUNCTION TEST

Verify UP, DOWN, emergency stop, limit switches and perimeter safety edge.

INSTALLATION CHECK

Confirm level, anchoring, clearances, drainage and cable protection.

HANDOVER

Record model, serial number, test results and responsible personnel.



Electrical safety

Isolate, lock out and verify absence of voltage before opening the electrical enclosure or working on the motor, wiring or controls.

Commissioning record

IDENTIFICATION

Record model, serial number, rated capacity and electrical supply.

INSTALLATION

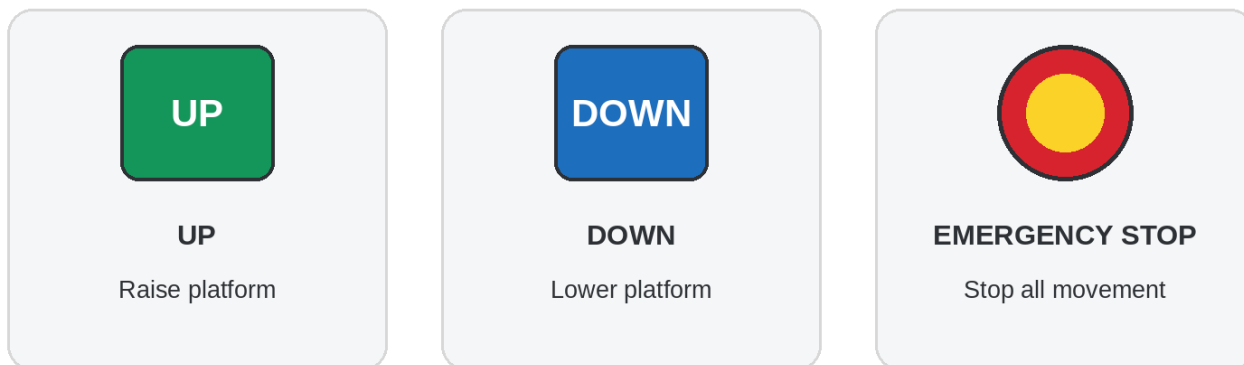
Record foundation level, anchoring, pit clearance and cable protection checks.

SAFETY FUNCTIONS

Record successful tests of emergency stop, limits and the perimeter safety edge.

HANDOVER

Record the responsible installer, test date and operator training.



Before each cycle

- Confirm that the platform, scissor area and surrounding space are clear.
- Check that the load is stable and correctly distributed.
- Release the emergency stop and switch on the main isolator.
- Maintain a clear view of the table and keep other persons outside the danger zone.

Raising

Press and hold the UP button. Release the button at the required height. The table stops when the button is released or the upper limit switch is reached.

Lowering

Press and hold the DOWN button. Release the button at the required height. If the aluminium safety edge contacts an obstruction, lowering stops. Remove the obstruction, inspect the table and press UP briefly before resuming normal operation.

Emergency stop

Press the emergency-stop button to stop movement. Correct the unsafe condition before resetting the emergency stop. Never use the emergency stop as the normal operating control.

1 - CHECK Clear the danger zone and confirm correct load distribution.	2 - OPERATE Hold UP or DOWN while maintaining a clear view of the table.	3 - STOP Release the button at the required position and isolate when work is complete.
 Motor duty Avoid excessive cycling. The previous documentation specifies a maximum motor operating time of approximately 9 minutes per hour unless the delivered unit data plate or duty rating states otherwise.		

After operation

- Lower the platform to a safe resting position whenever the process permits.
- Remove the load unless the installation and process require otherwise.
- Switch off and isolate the table when it is not in use or before cleaning.
- Report abnormal noise, leakage, damaged labels or defective safety functions before the next use.

Regular inspection and maintenance are essential for safe operation and long service life. Maintenance must be performed by competent personnel with the table unloaded, electrically isolated and mechanically supported.

Before each use

- Check warning labels, safety edge and control functions.
- Check platform, base frame, scissor arms, pins and welds for damage or deformation.
- Check hydraulic hoses, fittings, cylinder and power pack for leakage.
- Check anchor bolts and structural fasteners.
- Check smooth vertical movement and abnormal noise or vibration.
- Check emergency stop and upper/lower limit switches.

Recommended maintenance intervals

Interval	Task	Notes
First 10 operating hours	Replace hydraulic oil if specified for the delivered unit; inspect all connections.	Check the product-specific commissioning instructions.
Every 500 operating hours or 3 months	Check oil level, filter, hydraulic cylinder, valves, electrical switches, fasteners and overall operation; lubricate mechanical joints.	Shorten the interval in severe duty or dirty environments.
Every 2,000 operating hours or annually	Replace hydraulic oil, inspect axial pins/bushings and check for internal/external leakage.	Use oil grade specified for the delivered unit and ambient conditions.
After repair or component replacement	Perform functional and safety tests before return to service.	A load test may be required by local regulations.



Safe maintenance

Never rely on hydraulic pressure to support a raised platform. Use approved mechanical supports and verify stability before entering the danger zone.

OIL CLEANLINESS

Keep the tank, filler area, hoses and tools clean to prevent contamination.

LUBRICATION

Lubricate mechanical pivot points and inspect pins and bushings for wear.

LEAKAGE

Do not tighten or disconnect pressurised fittings. Repair damaged hoses and seals promptly.

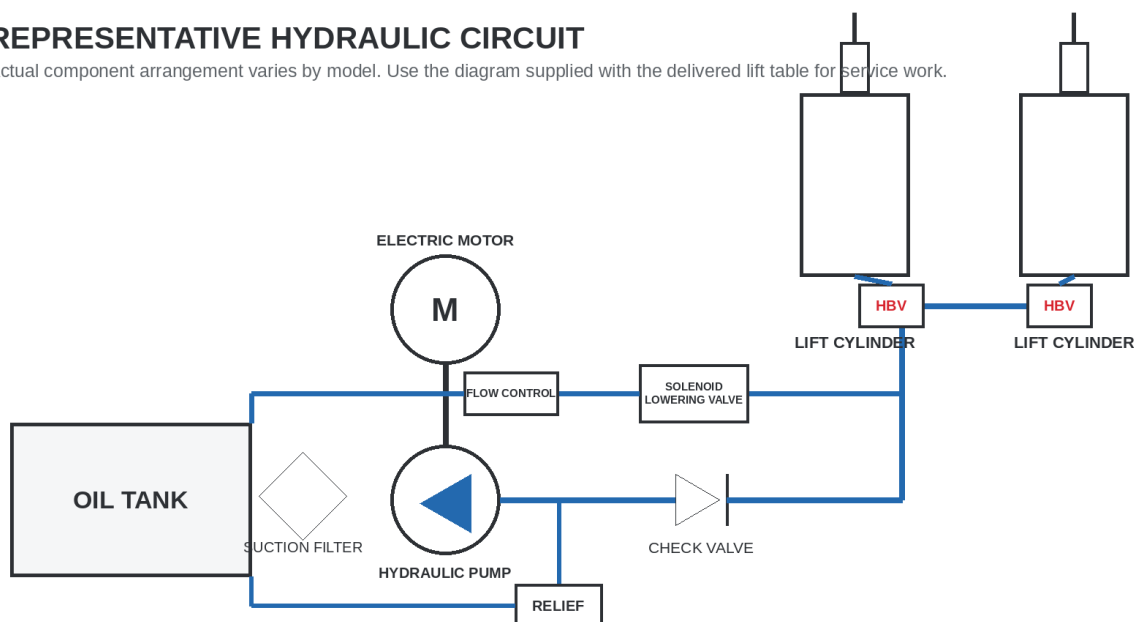
POST-SERVICE TEST

Test all control and safety functions without load before returning the table to service.

The diagram below illustrates the general operating principle of the electric-hydraulic system. Component arrangement may vary by model, capacity and production series. The hydraulic diagram supplied with the delivered unit is authoritative.

REPRESENTATIVE HYDRAULIC CIRCUIT

Actual component arrangement varies by model. Use the diagram supplied with the delivered lift table for service work.



Typical functions include the hydraulic cylinder(s), pump, electric motor, oil tank, filters, check valve, relief valve, solenoid lowering valve, flow-control valve and hose-burst protection.

LIFTING

Pump supplies oil to the cylinder through the check valve.

HOLDING

Check and hose-burst protection valves retain the platform position.

LOWERING

Solenoid and flow-control valves provide controlled descent.



Do not adjust valves without authorisation

Incorrect adjustment can cause overload, uncontrolled lowering, equipment damage or serious injury.

INSPECTION

Check oil level, filters, hoses, fittings, cylinders and the power pack for leakage or damage.

SERVICE

Use the oil grade, fill quantity and bleeding procedure specified for the delivered unit.

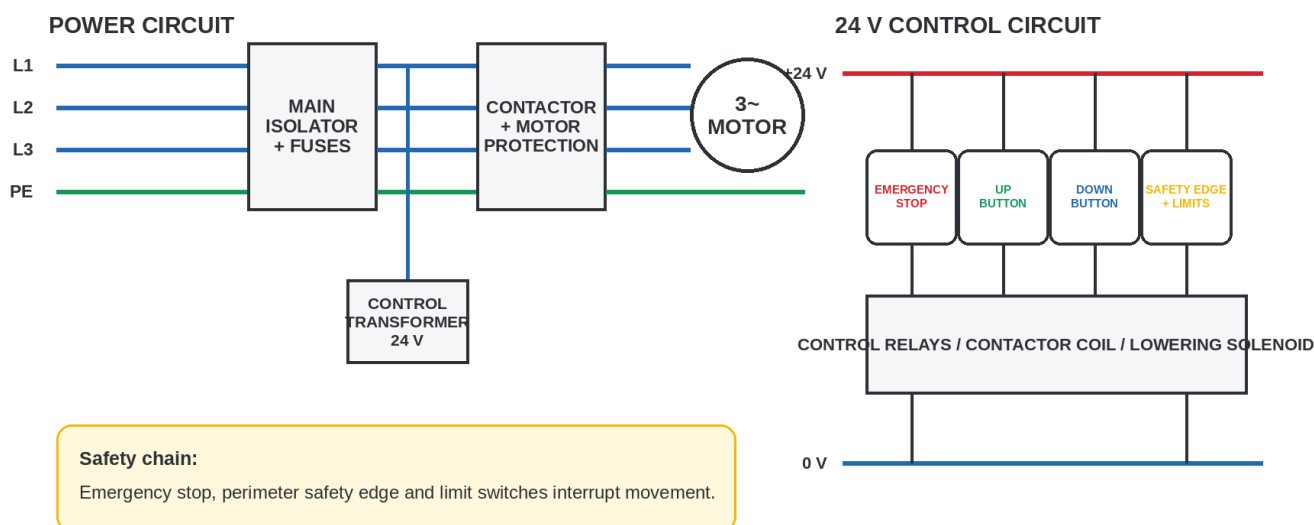
TEST

After hydraulic service, test lifting, holding, controlled lowering and emergency functions without load.

The representative control circuit uses a low-voltage 24 V control system, contactor/relay logic, UP and DOWN push-buttons, emergency stop, limit switches and safety-edge switches. Voltage and component design may vary. Use only the diagram supplied with the delivered table for service work.

REPRESENTATIVE ELECTRICAL CONTROL DIAGRAM

Three-phase motor power circuit with 24 V control circuit. Verify the delivered unit diagram before connection or service.



SUPPLY

Verify voltage, frequency, phase sequence and protective earth.

PROTECTION

Check isolator, fuses, motor protection and emergency stop.

CONTROL

Test UP, DOWN, limit switches and safety-edge switches.



Qualified electricians only

Disconnect and lock out the mains supply before electrical work. Verify protective earth, overcurrent protection, motor protection and phase sequence before commissioning.

BEFORE ENERGISING

Check cable routing, terminals, protective earth and enclosure condition.

FUNCTION TEST

Test emergency stop, UP/DOWN buttons, limit switches and safety-edge switches.

PHASE SEQUENCE

If the motor runs but the platform does not rise, isolate the supply before correcting phase rotation.

If a fault cannot be corrected safely using the checks below, stop using the table, isolate it and contact qualified service personnel.

Fault	Possible cause	Corrective action
Motor runs but platform does not rise	Transport/lifting bolts not removed where required; incorrect phase sequence; solenoid/relief valve fault; overload.	Remove only the specified transport devices; correct phase sequence; inspect valves; reduce load.
Platform does not rise and motor does not run	Emergency stop engaged; isolator or fuse open; lower limit switch or control circuit fault; motor protection tripped.	Reset only after checking the cause; restore supply; inspect switches, fuses, contactor and motor protection.
Platform does not lower	Safety edge activated; obstruction below platform; lowering solenoid or control circuit fault; limit switch fault.	Press UP briefly, remove obstruction and inspect; test valve and switches.
Platform drifts down	Internal valve leakage; hose/fitting leakage; damaged cylinder seals.	Isolate and mechanically support the platform; repair valve, hose or cylinder seals.
Platform does not reach full height	Low oil level; overload; upper limit switch incorrectly set or defective.	Check for leaks and oil level; reduce load; inspect and adjust/replace switch by authorised personnel.
Jerky or noisy movement	Air in hydraulic system; contaminated/low oil; dry or worn pivots; distorted installation.	Bleed/service hydraulic system, replace oil/filter, lubricate pivots and check base-frame level.



Before intervention

Unload the platform, isolate the electrical supply and secure the raised platform with approved mechanical supports.

Information for service support

IDENTIFICATION Model, serial number, year of manufacture and rated capacity.	FAULT DESCRIPTION What happened, when it occurred and whether the fault is repeatable.
OBSERVATIONS Motor sound, indicator status, oil leakage, unusual movement or visible damage.	EVIDENCE Provide clear photographs or video where safe and permitted.

RATED LOAD Never exceed the capacity shown on the identification plate.	GOODS ONLY Never lift or carry people.
LOAD DISTRIBUTION Centre and distribute the load according to the permitted load cases.	DANGER ZONE Keep clear of the scissor mechanism and area below the platform.
INSTALLATION Anchor to a level foundation and confirm pit dimensions before construction.	MAINTENANCE Isolate and mechanically support the platform before service.

Technical support, service and replacement parts

delacco.com
sales@delacco.com



When requesting support, provide the DELACCO model, serial number, year of manufacture, rated capacity and a clear description or photograph of the issue.

This manual is based on the supplied technical documentation. The identification plate, electrical/hydraulic diagrams, order confirmation and documentation supplied with the delivered unit take precedence.

APPENDIX A - JHS-D DOUBLE HORIZONTAL SCISSOR MODELS

These instructions apply in full to JHS-D double horizontal scissor lift tables (two horizontal scissor mechanisms under one long platform). Description, intended use, operating conditions, safety instructions, load distribution, installation, commissioning, operation, inspection and maintenance requirements are identical to the single-scissor JHS models described in this manual. The table below lists the model-specific technical data.



Model	Capacity (kg)	Lowered height (mm)	Max. height (mm)	Platform L x W (mm)	Base frame L x W (mm)	Lift time (s)	Power pack	Net weight (kg)
JHS2000D	2000	205	1000	2500 x 820	2400 x 680	15-25	380V/50Hz AC 2.2 kW	265
JHS4000D	4000	230	1000	2500 x 850	2480 x 785	30-40	380V/50Hz AC 2.2 kW	360
JHS8000D	8000	240	1050	3000 x 1200	2990 x 930	55-65	380V/50Hz AC 2.2 kW	705

Standard supply is shown as 380 V / 50 Hz. Always verify the actual voltage, frequency, motor power and circuit requirements on the delivered unit and electrical diagram.

Pit planning: add 30 mm to the platform length and width; pit depth equals the lowered table height. Verify final dimensions against the delivered unit before constructing the pit.

Long-goods handling. Position the centre of gravity as close as practical to the platform centre and secure long loads against rolling, sliding and tipping over the full platform length. The permitted load cases in section 4 apply unchanged.