

Instruction Manual

045 Series Auto, 2 Speed Compact Electric Power Unit – SPES4505NCL



Maximum Operating Pressure – 700 bar



This is a safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid injury or death

1.0 Product Information

DURAPAC – 045 Series Auto 2 Speed Power Units are engineered to meet Industrial Standards for Performance and Safety. The SPES4505NCL model delivers 2.5 Lpm up to 70 bar and 0.35 Lpm up to 700 bar pressure on single acting cylinders and tools. The power unit has a 3 way solenoid valve and remote pendant to actuate Advance/Hold/Retract functions. The power unit has 230 Volt or 115 Volt options and is driven by a 0.45 kW, 50/60 Hz single phase electric motor and is ideal for lifting and maintenance applications. The power unit is lightweight and easily portable using the carry handle.

Special skill, knowledge and training may be required for a specific task and the product may not be suitable for all jobs. The user must ultimately make the decision regarding suitability of the product for any given task and assume the responsibility of safety for all in the work area. Contact a Durapac representative if you are unsure of your power unit's suitability for a particular application.

2.0 Receiving Instructions

It is recommended prior to use that an inspection be done by qualified personnel and that any missing or damaged parts, decals, warning/safety labels or signs are replaced with Durapac authorised replacement parts only. Any power unit that appears to be damaged in any way, is worn, leaking or operates abnormally should be removed from service immediately until such time as repairs can be made. Any power unit that has been or suspected to have been subject to a shock load should be removed from service immediately until inspected by a Durapac authorised service centre. Owners and operators of this equipment should be aware that the use and subsequent repair of this equipment may require specialised training and knowledge.

3.0 Safety

Save these instructions. For your safety, read and understand the information contained within. The owner and operator should have an understanding of this product and safe operating procedures before attempting to use this product. Instructions and safety information should be conveyed in the operator's native language before use of this product is authorised. Make certain that the operator thoroughly understands the inherent dangers associated with the use and misuse of the product. If any doubt exists as to the safe and proper use of this product as outlined in this factory authorised manual, remove from service immediately.



DANGER:

- To avoid personal injury keep hands and feet away from work area during operation
- **Do NOT** handle pressurised hoses. Escaping oil under pressure can penetrate the skin causing serious injury. If oil is injected under the skin, see a doctor immediately
- Stay clear of loads supported by hydraulics. A cylinder, when used as a load lifting device, should never be used as a load holding device. After the load has been raised or lowered, it must always be supported mechanically



WARNING:

- The system operating pressure must not exceed the pressure rating of the lowest rated component in the system. Install pressure gauges in the system to monitor operating pressure. It is your window to what is happening in the system
- Always wear appropriate personal protective equipment (PPE) when operating hydraulic equipment. The operator must take precaution against injury due to failure of the tool or work piece(s)
- **Do NOT** hold or stand directly in line with any hydraulic connections while pressurising
- **Do NOT** attempt to disconnect hydraulic connections under pressure. Release all line pressure before disconnecting hoses
- All personnel must be clear before lowering load or depressurising the system
- Do NOT attempt to lift a load weighing more than the capacity of the cylinder



IMPORTANT:

- If at any stage, the safety related decals become hard to read, these must be replaced
- Minimum age of the operator must be 18 years. The operator must have read and understood all instructions, safety issues, cautions and warnings before starting to operate the equipment. The operator is responsible for this activity towards other persons
- **Do NOT** lift hydraulic equipment by the hoses or couplers. Use the carrying handle or other means of safe transport
- Hydraulic equipment must only be serviced by a qualified hydraulic technician. For repair service, contact the Durapac authorised service centre in your area. To protect your warranty, use only high quality hydraulic oil



CAUTION:

- KEEP HYDRAULIC EQUIPMENT AWAY FROM FLAMES AND HEAT. Hydraulic fluid can ignite and burn. Excessive heat will soften packings and seals, resulting in fluid leaks. Heat also weakens hose materials and packings. For optimum performance do not expose equipment to temperatures of 55°C (131°F) or higher. Protect all equipment from weld spatter
- No alteration should be made to this device

3.1 Hydraulic Power Units

- **Do** use a gauge or other load measuring instrument to verify load
- **Do NOT** exceed the rated capacity of the power unit or any equipment in the system. Burst hazard exists if connection pressure exceeds rated pressure
- **Do NOT** operate the system with bent or damaged couplers or damaged threads
- **Do NOT** subject the power unit and its components to shock loads
- Use only Durapac approved accessories and components

- **Do NOT** connect to an application which can return more oil to the reservoir than the power unit reservoir can hold
- **Do NOT** connect power unit to a hydraulic system that is powered by another pump

3.2 Hydraulic Hoses & Fluid Transmission Lines

- Avoid short runs of straight line tubing. Straight line runs do not provide for expansion and contraction due to pressure and/or temperature changes
- Reduce stress in tube lines. Long tubing runs should be supported by brackets or clips. Before operating the power unit, connections should be tightened securely and leakfree. Over tightening can cause premature thread failure or high pressure fittings to burst
- Should a hydraulic hose ever rupture, burst or need to be disconnected, immediately shut off the power unit and release all pressure. Never attempt to grasp a leaking pressurised hose with your hands. The force of escaping hydraulic fluid can inflict injury
- **Do NOT** subject the hose to potential hazard such as fire, sharp objects, extreme heat or cold or heavy impact
- **Do NOT** allow the hose to kink, twist, curl, crush, cut or bend so tightly that the fluid flow within the hose is blocked or reduced. Periodically inspect the hose for wear
- Hose material and coupler seals must be compatible with the hydraulic fluid used. Hoses also must not come in contact with corrosive materials such as battery acid, creosote-impregnated objects and wet paint. Never paint a coupler or hose

FAILURE TO HEED THESE WARNINGS MAY RESULT IN PERSONAL INJURY AS WELL AS PROPERTY DAMAGE.

4.0 Installation

- ▲ **IMPORTANT:** Always secure threaded port connections with high grade, non-hardening pipe thread sealant. Teflon tape can be used if only one layer of tape is used and it is applied carefully, two threads back, to prevent the tape from being introduced into hydraulic system, which could cause jamming of precision-fit parts
- ▲ To avoid power loss between the electrical outlet and the power unit motor, use the shortest possible extension cord
 - 4.1 Familiarise yourself with the specifications and illustrations in this owner's manual. Know your power unit, its limitations and how it operates before attempting to use. Refer to the specification chart below or if in doubt, contact a Durapac representative.

| Model | kW | Voltage | Hz | Amps | Usable Oil | Max. Pressure | Flow Rate (Lpm) | | Remote Pendant Function | Weight |
|------------------|------|---------|-------|------|-----------------|------------------|--------------------|------------|---------------------------|--------|
| Number | | (1 Ph.) | | | Capacity (L) | Rating (bar) | 70 bar | 700 bar | 2.4 mtr | (kg) |
| SPES4505NC | 0.45 | 230 | 50/60 | 4.5 | 2.0 | 700 | 2.5 | 0.35 | Solenoid Adv/Hold/Retract | 19.2 |
| SPES4505NCL | 0.45 | 230 | 50/60 | 4.5 | 4.0 | 700 | 2.5 | 0.35 | Solenoid Adv/Hold/Retract | 21.0 |
| SPES4505NC-115V | 0.45 | 115 | 50/60 | 11.0 | 2.0 | 700 | 2.5 | 0.35 | Solenoid Adv/Hold/Retract | 19.2 |
| SPES4505NCL-115V | 0.45 | 115 | 50/60 | 11.0 | 4.0 | 700 | 2.5 | 0.35 | Solenoid Adv/Hold/Retract | 21.0 |

- 4.2 Make hydraulic connections Clean all areas around the oil port of power unit and cylinder. Clean all hose ends, couplers and union ends. Remove the manifold plug and connect the 3/8"NPTF oil output port with a 700 bar hydraulic hose.
- 4.3 Check all system fittings and connections to be sure they are tight and leak free.
- 4.4 Check oil level in reservoir before operating power unit.
- 4.5 Power connection Confirm the power unit's voltage is the same as the voltage being supplied by the site, the source is a stable supply and that the motor is correctly grounded.
 - Ensure power is switched off prior to connection of hoses and equipment to prevent early pressurisation
- 4.6 Remove air from the system Air can accumulate in the hydraulic system during the initial setup or after prolonged use, causing the cylinder to respond slowly or in an unstable manner. Should removal of air from power unit be required, please follow the steps in 6.2 Bleeding Air from the System in the Maintenance Section.

5.0 Operation



IMPORTANT:

- Always monitor pressure, load or position using suitable equipment. Pressure may be monitored by means of an optional manifold and gauge. Correct application position can only be determined by the operator of the equipment
- **Never** set the relief value to a higher pressure than the maximum rated pressure of the power unit. Higher settings may result in equipment damage and/or personal injury
- **Do NOT** remove the relief valve
- **Do NOT** operate a power unit that is disconnected from the application. If operated in this condition, the hose and connections will become pressurised. This increases the chance of a burst hazard. Damage may also occur to the power unit and its components
- This power unit is designed for indoor use, please protect from the elements if used outside

5.1 Before Using the Power Unit

- 5.1.1 Check all system fittings and connections to be sure they are tight and leak free.
- 5.1.2 Check oil level in reservoir.
- 5.1.3 Open the oil/air vent by turning it 1/2 turns.

CAUTION: The vent plug must be open whenever the power unit is running

5.2 Power Unit Operation

- 5.2.1 Plug in power unit.
- 5.2.2 Press ON switch to run the motor and to A**dvance** the cylinder.
- 5.2.3 Release ON switch to **Hold** and stop the motor.
- 5.2.4 Press OFF switch to Retract the cylinder.

5.3 Relief Valve Adjustment

All power units contain a factory set internal relief valve to prevent over-pressurisation of the system. A deck mounted adjustable pressure relief valve is also included and can be set to lower working pressures (see Item 4, shown in Section 8.1 – High Level Description of Parts).

Turn the adjusting screw a few turns (counter-clockwise) to decrease the pressure setting to the desired level. Clockwise rotation of the adjusting screw will increase pressure.

6.0 Maintenance

IMPORTANT:

- Disconnect power supply before disassembly or repair
- Check oil level regularly
- Use only good quality hydraulic fluid. **Do NOT** use brake fluid, transmission fluid, turbine oil, motor oil, alcohol, glycerine etc. Use of anything other than good quality hydraulic oil will void warranty and damage the power unit, hose, and application. We recommend Durapac Hydraulic Oil or equivalent
- Equipment must only be serviced by a qualified hydraulic technician. For repair service, contact your local Durapac authorised service centre
- Damage to hydraulic hoses may not be detected during visual inspections. For this reason, Durapac recommends that hydraulic hoses be replaced on a regular basis
- Tighten connections as needed. Use non-hardening pipe thread compound when servicing connections

Dirt, sand, etc. will quickly ruin any hydraulic system. Ensure that couplings are clean and free of foreign matter. After each use, clean couplings and attach dust caps.

Maintenance is required when wear or leakage is noticed. Periodically inspect all components to detect any problem that may require service and maintenance.

6.1 Adding Hydraulic Fluid

- WARNING: Always add oil with cylinders fully retracted (or extended, if pull cylinders) or the system will contain more oil than the reservoir can hold
 - 6.1.1 Depressurise and disconnect hydraulic hose from application/cylinder.
 - 6.1.2 With the power unit in its upright, horizontal position, remove the air vent plug located on the top plate of the reservoir.
 - 6.1.3 Take out the filling plug.
 - 6.1.4 Use a small funnel to fill the oil to within 20mm of the opening.
 - 6.1.5 Bleed air from system if necessary.
 - 6.1.6 Wipe up any spilled fluid and reinstall the air vent plug/reservoir cap.

6.2 Bleeding Air from the System

- 6.2.1 Repeat Steps 6.1.1 to 6.1.4 (above), if required.
- 6.2.2 Invert cylinder and place at a lower level than the power unit reservoir.
- 6.2.3 Extend and retract the cylinder several times without putting a load on the system. Air will be released into the power unit reservoir.
- 6.2.4 Recheck oil level after removing air.

6.3 Changing Hydraulic Fluid

- For best results, change fluid once a year or every 300 hours of use
 - 6.3.1 Repeat Steps 6.1.1 to 6.1.3 (above).
 - 6.3.2 Pour used fluid into a sealable container.
 - 6.3.3 Repeat Steps 6.1.4 to 6.1.6 (above).
 - 6.3.4 Dispose of fluid in accordance with local regulations.

6.4 Replacing Carbon Brushes

- ▲ Carbon brushes need to be replaced by a qualified technician
- ▲ Replace when carbon brush has been worn down to 6mm in length (as shown below) or every 150 hours of use. When worn, the motor will stop automatically

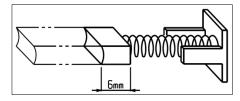


Fig. 1 – Carbon Brush Replacement

- 6.4.1 Remove rubber caps (x 2).
- 6.4.2 Use a screw driver to loosen and remove inside fitting screws so that carbon brushes can be taken out.
- 6.4.3 Replace with new carbon brushes, fix the screws and rubber caps.

6.5 Storage

- 6.5.1 When not in use, depressurise and disconnect the power unit from the application.
- 6.5.2 Wipe clean thoroughly and store in a clean, dry environment. Avoid temperature extremes.
- 6.5.3 For transportation or long storage, replace the air vent plug with shipping plug.
- 6.5.4 Shield power unit with a protective cover.

7.0 Troubleshooting

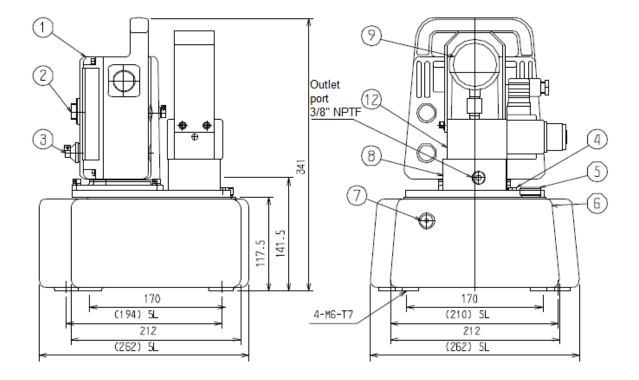
WARNING: Disconnect power supply before disassembly or repair

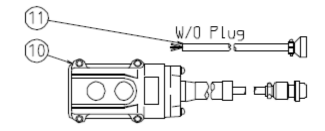
| Problem | Cause | Solution |
|--|---|---|
| Noisy operation | Cause Inadequate or faulty electrical supply Carbon brush is worn Air trapped in system | Solution Check the line voltage Check the condition of the power unit's power cord Check the condition of extension cords Check for tripped circuit breaker. Be sure breaker is of adequate size Contact a qualified electrician for any necessary repairs Refer to 6.4 – Replacing Carbon Brushes Check all points where air may leak into the system Refer to 6.2 – Bleeding Air from the |
| | Power unit reservoir too full Low fluid level in power unit reservoir | System Drain fluid to correct level Refer to 6.1 – Adding Hydraulic Fluid Fill and bleed the system |
| Power unit oil is over- heating | Oil viscosity is too high High pressure leakage on upper pressure plate Low fluid level in power unit | Refer to 6.3 – Changing Hydraulic Fluid Refill with a good quality hydraulic oil Tighten plug Refer to 6.1 – Adding Hydraulic |
| | reservoir | Fluid Fill and bleed the system |
| Power unit runs but will not pump oil | Power unit is not primed Externally adjustable relief valve is not correctly set Damaged o-ring Defective control valve | Run power unit a few minutes tipping from side to side Reset the relief valve to appropriate level Send to a Durapac authorised service centre for repair Send to a Durapac authorised service centre for repair |
| Power unit does not reach rated capacity | Low fluid level in reservoir Leaking system components | Secure load by other means Depressurise power unit and hose, remove application, then fill and bleed the system Repair or replace as necessary |
| Poor performance | Fluid level in power unit is low | Secure load by other means Depressurise power unit and hose, remove application, then fill and bleed the system |

| Problem | Cause | Solution |
|--|---|--|
| Application does not | Overload condition | Remedy overload condition |
| extend, move or | Loose couplers | Tighten couplers |
| respond to | Faulty couplers | Replace couplers |
| pressurised fluid | Malfunctioning power unit | Contact a Durapac authorised |
| - | | service centre for repair |
| Application does not | Reservoir overfilled | Secure load by other means |
| fully extend (cylinder | | • Depressurise power unit and hose, |
| or tools) | | remove application, then drain fluid to proper level |
| | Low fluid level in power unit | Secure load by other means |
| | reservoir | • Depressurise power unit and hose, |
| | | remove application, then fill and |
| | | bleed the system |
| | Load above capacity of system | Use correct equipment |
| Application responds | Loose connection or coupler | Tighten couplers |
| slower than normal | Restricted hydraulic line or fitting | Clean and replace if damaged |
| | Power unit not operating | Check power unit's operating |
| | correctly | instructions |
| | | Repair or replace as necessary |
| | Low fluid level in power unit | Secure load by other means |
| | reservoir | • Depressurise power unit and hose, |
| | | remove application, then fill and |
| | | bleed the system |
| Application responds | Leaky connection | Clean, reseal with thread sealant, |
| to pressurised fluid, | | and tighten connection |
| but system does not | Leaking cylinder seals | Replace worn seals. Look for |
| maintain pressure | | excessive contamination or wear. |
| | | Replace contaminated fluid |
| | Power unit or valve not | Contact a Durapac authorised |
| | operating correctly | service centre for repair |
| | Overload condition | Remedy overload condition |
| Application does not | Closed release valve | Secure load by other means |
| return fluid to power | | Open release valve |
| unit (i.e. cylinder will not retract) | Loose couplers | Secure load by other means |
| notrenacij | | Tighten couplers |
| | Blocked hydraulic lines | • Secure load by other means |
| | | Clean and flush lines |
| | Weak or broken retraction | Secure load by other means |
| | springs | Contact a Durapac authorised |
| | Internally damaged cylinder | service centre for repair |
| | Internally damaged cylinder | Secure load by other means Contact a Duranas authorized |
| | | Contact a Durapac authorised sonvice contro for repair |
| | Power unit reconveir tea full | service centre for repair |
| | Power unit reservoir too full | Secure load by other means |
| | | Depressurise power unit and hose, romovo application, then drain fluid |
| | | remove application, then drain fluid |
| | | to proper level |

8.0 Parts Breakdown & List

8.1 High Level Description of Parts

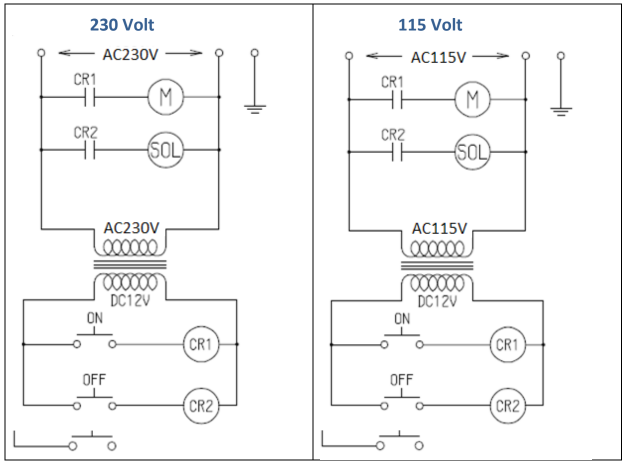




| ltem | Description | | | |
|------|----------------------|--|--|--|
| 1 | Electric motor | | | |
| 2 | Metal plug socket | | | |
| 3 | Power supply plug | | | |
| 4 | HP relief valve | | | |
| 5 | Oil plug | | | |
| 6 | Reservoir | | | |
| 7 | Oil gauge | | | |
| 8 | Delivery port block | | | |
| 9 | Pressure gauge | | | |
| 10 | Pendant switch 2.4m | | | |
| 11 | Power cable | | | |
| 12 | 2-way solenoid valve | | | |

SPES4505NCL Electric PU - V1.4

9.0 Electric Schematics



10.0 Hydraulic Schematic

