

Instruction Sheet

Sequence Valve V-161

L916 Rev. O 02/04

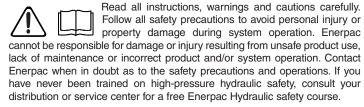
Repair Parts Sheets for this product are available from the Enerpac web site at www.enerpac.com, or from your nearest Authorized Enerpac Service Center or Enerpac Sales office.

1.0 IMPORTANT RECEIVING INSTRUCTIONS

Visually inspect all components for shipping damage. Shipping damage is **not** covered by warranty. If shipping damage is found, notify carrier at once. The carrier is responsible for all repair and replacement costs resulting from damage in shipment.

SAFETY FIRST

2.0 SAFETY ISSUES



Failure to comply with the following cautions and warnings could cause equipment damage and personal injury.

A **CAUTION** is used to indicate correct operating or maintenance procedures and practices to prevent damage to, or destruction of equipment or other property.

A **WARNING** indicates a potential danger that requires correct procedures or practices to avoid personal injury.

A **DANGER** is only used when your action or lack of action may cause serious injury or even death.



- Check all Coupler Connections: Make sure all coupler connections are complete. Loose or incomplete coupler connections will cause complete or partial blockage of oil flow.
- Check all Hose Connections: Make sure all hose connections are properly mated and secured.
- **Do Not** use excessive closing torque on valve handle or use any handle extension. This will cause unnecessary wear on valve stem and seat and may damage the spring.
- Check for Safe System Setups: Make sure that your valve, connecting hoses, etc. are protected from any external source of damage, such as: excessive heat, flame, moving machine parts, sharp edges, falling objects, corrosive chemicals, dripping, etc.



WARNING: Wear proper personal protective gear when operating hydraulic equipment.



WARNING: 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 blocked mechanically.



WARNING: USE ONLY RIGID PIECES TO HOLD LOADS. Carefully select steel or wood blocks that are capable of supporting the load. Never use a hydraulic cylinder as a shim or spacer in any lifting or pressing application.



DANGER: To avoid personal injury keep hands and feet away from cylinder and workpiece during operation.



WARNING: Do not exceed equipment ratings. Never attempt to lift a load weighing more than the capacity of the cylinder. Overloading causes equipment failure and possible personal injury. The cylinders are designed for a max. pressure of 700 bar

[10,000 psi]. Do not connect a jack or cylinder to a pump with a higher pressure rating.





Never set the relief valve to a higher pressure than the maximum rated pressure of the pump. Higher settings may result in equipment damage and/or personal injury.



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.



CAUTION: Avoid damaging hydraulic hose. Avoid sharp bends and kinks when routing hydraulic hoses. Using a bent or kinked hose will cause severe back-pressure. Sharp bends and kinks will internally damage the hose leading to premature hose failure.



Do not drop heavy objects on hose. A sharp impact may cause internal damage to hose wire strands. Applying pressure to a damaged hose may cause it to rupture.



IMPORTANT: Do not lift hydraulic equipment by the hoses or swivel couplers. Use the carrying handle or other means of safe transport.



CAUTION: Keep hydraulic equipment away from flames and heat. 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 65°C [150°F] or higher. Protect hoses and cylinders from weld spatter.



DANGER: Do not handle pressurized hoses. Escaping oil under pressure can penetrate the skin, causing serious injury. If oil is injected under the skin, see a doctor immediately.



WARNING: Only use hydraulic cylinders in a coupled system. Never use a cylinder with unconnected couplers. If the cylinder becomes extremely overloaded, components can fail catastrophically causing severe personal injury.



WARNING: BE SURE SETUP IS STABLE BEFORE LIFTING LOAD. Cylinders should be placed on a flat surface that can support the load. Where applicable, use a cylinder base for added stability. Do not weld or otherwise modify the cylinder to attach a

base or other support.



Avoid situations where loads are not directly centered on the cylinder plunger. Off-center loads produce considerable strain on cylinders and plungers. In addition, the load may slip or fall, causing potentially dangerous results.



Distribute the load evenly across the entire saddle surface. Always use a saddle to protect the plunger.



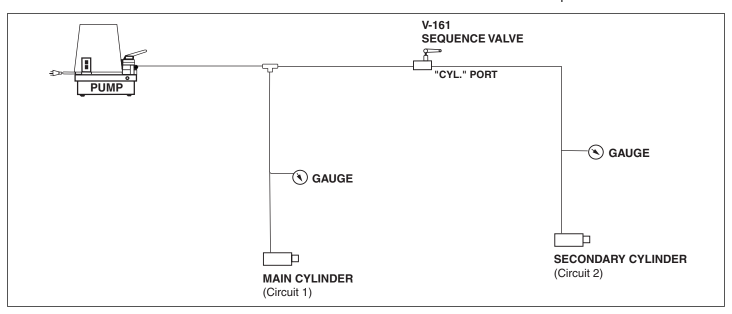
WARNING: Immediately replace worn or damaged parts by genuine ENERPAC parts. Standard grade parts will break causing personal injury and property damage. ENERPAC parts are designed to fit properly and withstand high loads.



IMPORTANT: Hydraulic equipment must only be serviced by a qualified hydraulic technician. For repair service, contact the Authorized ENERPAC Service Center in your area. To protect your warranty, use only ENERPAC oil.

SEQUENCING VALVE, V-161

- Connect valve as shown, plumbing "cyl." port to sequenced cylinder.
- Adjust Sequence Valve to desired sequencing pressure. Turn sequence valve handle clockwise to increase pressure, or counterclockwise to decrease pressure.



VALVE OPERATION (Example)

With sequence valve set at desired pressure (500 psi), close valve on pump. The main cylinder will extend and the pressure will raise to the desired sequence pressure (500 psi). The sequence valve will then open at which point the pressure to both cylinders will increase until the valve on the pump is returned to neutral, or until system relief pressure is reached. (Note: the secondary cylinder pressure will be 500 psi less than main cylinder.) Open valve on pump and return system pressure to zero. Both cylinders will now retract.

DO NOT use excessive closing torque on valve handle or use any handle extension. This will cause unnecessary wear on valve stem and seat and may damage the spring.

Valve handle can be removed (loosen cap screw at end of handle) to reduce tampering with valve settings. When handles are reassembled on valve stem, make sure the cap screw is contacting flat on the stem and the cap screw is tightened securely.

PROTECT YOUR WARRANTY, USE ONLY ENERPAC HYDRAULIC OIL.

Enerpac Worldwide Locations Africa

ENERPAC Middle East FZE P.O. Box 18004 Jebel Ali, Dubai United Arab Emirates Tel: +971 (0)4 8872686 Fax: +971 (0)4 8872687

Australia

ENERPAC, Applied Power Australia Block V Unit 3, Regents Park Estate 391 Park Road Regents Park NSW 2143 (P.O. Box 261) Australia Tel: +61 297 438 988 Fax: +61 297 438 648

Power Packer do Brasil Ltda. Rua dos Inocentes, 587 04764-050 - Sao Paulo (SP) Tel: +55 11 5687 2211 Fax: +55 11 5686 5583 Toll Free in Brazil: Tel: 0800 891 5770

vendasbrasil@enerpac.com

Canada

Actuant Canada Corporation Actual Carlada Corporation 6615 Ordan Drive, Unit 14-15 Mississauga, Ontario L5T 1X2 Tel: +1 905 564 5749 Fax: +1 905 564 0305 Toll Free: Tel: +1 800 268 4987 Fax: +1 800 461 2456 Technical Inquiries:

techservices@enerpac.com

Actuant China Ltd. 1F, 269 Fute N. Road Waigaoqiao Free Trade Zone Pudong New District Shanghai, 200 131 China Tel: +86 21 5866 9099 Fax: +86 21 5866 7156

Actuant China Ltd. (Beijing) 709A Xin No. 2 Diyang Building Dong San Huan North Rd. Beijing City, 100028 China Tel: +86 10 845 36166 Fax: +86 10 845 36220

Central and Eastern Europe ENERPAC B.V. Storkstraat 25 P.O. Box 269, 3900 AG Veenendaal The Netherlands Tel: +31 318 535 936 Fax: +31 318 535 951

ENERPAC Une division de ACTUANT s.a. B.P. 200 Parc d'Activités du Moulin de Massy F-91882 Massy CEDEX France Tel: +33 1 601 368 68 Fax: +33 1 692 037 50

Germany, Austria, Switzerland, Russia and CIS (excl. Caspian Sea Countries) ENERPAC Applied Power GmbH

P.O. Box 300113 D-40401 Düsseldorf Germany Tel: +49 211 471 490 Fax: +49 211 471 49 28

India

ENERPAC Hydraulics (India) Pvt. Ltd. Mahape-400 701

◆ e-mail: info@enerpac.com

Navi Mumbai, India +91 22 2778 1472 Fax: +91 22 2778 1473

Italy ENERPAC S.p.A

Via Canova 4 20094 Corsico (Milano) Tel: +39 02 4861 111 Fax: +39 02 4860 1288

Japan

Applied Power Japan Ltd. 1-1-11, Shimomae Toda-shi Saitama Pref. Japan 335-0016 +81 484 30 1055 Fax: +81 484 30 1066

The Netherlands, Belgium, Luxembourg, Sweden, Denmark, Norway, Finland

ENERPAC B.V. Storkstraat 25 P.O. Box 269, 3900 AG Veenendaal The Netherlands
Tel: +31 318 535 911
Fax: +31 318 525 613 +31 318 535 848

Technical Inquiries Europe: techsupport.europe@enerpac.com

Singapore

Enerpac Asia Pte. Ltd. 25 Serangoon North Ave. 5 #03-01 Keppel Digihub Singapore 554914 Thomson Road P.O. Box 114 Singapore 915704 Tel: +65 64 84 5108 +65 64 84 3737

Fax: +65 64 84 5669 Technical Inquiries: chee@actuant.com.sg

South Korea

Actuant Korea Ltd. 3Ba 717, Shihwa Industrial Complex, Jungwang-Dong, Shihung-Shi, Kyunggi-Do Republic of Korea 429-450 +82 31 434 4506 Fax: +82 31 434 4507

Spain, Portugal

ENERPAC C/San José Artesano 8 Pol. Ind. 28108 Alcobendas (Madrid) Spain Tel: +34 91 661 11 25

Fax: +34 91 661 47 89

internet: www.enerpac.com Middle East, Turkey,

Caspian Sea, Greec ENERPAC Middle East FZE P.O. Box 18004 Jehel Ali Duhai

United Arab Emirates Tel: +971 (0)4 8872686 Fax: +971 (0)4 8872687

United Kingdom, Ireland ENERPAC Ltd., P.O. Box 33 New Romney, TN28 8QF United Kingdom Tel: +44 01797 363 639 Fax: +44 01527 585 500

USA. Latin America and Caribbear

ENERPAC P.O. Box 3241 6100 N Baker Boad Milwaukee, WI 53209 USA Tel: +1 262 781 6600 Fax: +1 262 783 9562

User inquiries: +1 800 433 2766

Distributor inquiries/orders: +1 800 558 0530

Technical Inquiries: techservices@enerpac.com