



DELHY INDUSTRIAL CYLINDERS

171-199 Stoney Rise Road (P.O. Box 20), Devonport, Tasmania 7310

 Ph.
 (03) 6420 6900
 Fax.
 (03) 6424 6983

 E-mail
 sales@delhyd.com.au
 Internet:
 www.delhyd.com.au



- CONTENTS -

- Introduction
- Receipt inspection
- Identification
- Storage
- Installation requirements
- Operating conditions
- Commissioning
- Periodic inspection & maintenance
- In case of failure

INTRODUCTION

This manual provides instructions on how to handle your hydraulic cylinder from the moment of receiving it, through installation and commissioning, and how to correctly maintain it for it's working life.

Applying these instructions as a minimum will ensure the maximum life of the cylinder. Failure to apply these instructions may cause damage and therefore void the warranty.

RECEIPT INSPECTION

Upon receipt, the cylinder should be inspected for damage. For example:

- Is the cylinder dented or heavily marked?
- Is the rod's hardchrome surface damaged?
- Is the wiper damaged?
- · Are any components missing or damaged?
- Is the valving damaged? (if applicable)
- Are all components still installed correctly?
- Are there any oil leaks from the cylinder? (Plastic plugs may leak slightly)
- Does the supplied cylinder meet the order requirements?

In the case of damage during transit under FOB supply, it is the customer's responsibility to rectify any problems. In the case of a manufacturing fault detected during the warranty period, the supplier must be immediately contacted according to the Warranty Procedure. In the case of a design fault detected in or outside of the warranty period, the supplier must be immediately contacted.

IDENTIFICATION

Each cylinder is fitted with an identification plate (ID plate) which states the part number and the serial number. This is located on the cylinder barrel. These numbers should be quoted in case of servicing or spare part needs.

STORAGE

Short term storage (up to 12 weeks)

The residual oil in the cylinder from testing during manufacture will prevent internal corrosion. The storage of the cylinder must be as follows:

- cylinder protected from damage, with stages retracted & ports plugged
- cylinder mounted in vertical orientation (if practical)
- in non-corrosive atmosphere
- ambient temperature -10 to 45°C, preferably not in direct sunlight

Long term storage (over 12 weeks)

The residual oil in the cylinder from testing during manufacture will not prevent internal corrosion for extended periods. In the case of long term storage, the storage of the cylinder must be as follows:

- cylinder filled with storage oil and all air bled out
- cylinder protected from damage, with rod retracted & ports plugged
- cylinder mounted in vertical orientation (if practical) with appropriate supports
- in non-corrosive atmosphere
- ambient temperature -10 to 45°C, preferably not in direct sunlight

At 12 month intervals the cylinder is to be cycled 5 times, the storage oil replaced and all air bled out. Following this the cylinder is to be returned to the storage condition as above. After 5 years in storage the cylinder is to be disassembled and inspected, and seals replaced according to their condition and life expectancy.

INSTALLATION REQUIREMENTS

The cylinder must always be handled in such a way so as to avoid damage, especially the types of damage as described in "Receipt Inspection" (page 2).

Mechanical Mounting of Cylinder

- Use high tensile bolts of the maximum size practicable for mounting holes. Do not drill out mounts to suit oversize bolts.
- Care must be taken if the hardchromed surface is exposed, as any damage to this surface will cause cylinder leakage.
- All hose connections to the cylinder must have enough length to allow for full cylinder movement and must not rub on any equipment during operation.

Hydraulic System Connection to Cylinder

- Basic hydraulic fitting skills are required for the fitting of the cylinder into the system.
- The cylinder must be assembled into the system in a dust free environment, to minimise contamination entering the ports.
- Oil cleanliness is of the utmost importance. Do not remove the port plug from the hoist until
 immediately prior to connection to the system. All elements of the system (hoses and tanks
 included) must be flushed with clean hydraulic fluid prior to connection to the other elements
 of the system. In addition the oil used to fill the system must be clean.
- All hydraulic fittings must be free from burrs and have smoothly finished threads. (Note that
 when screwing into aluminium some fittings and valves may cause a fine slither of aluminium
 'wire' to enter into the system, so action must be taken to avoid contamination of the system
 in this way).

WARNINGS:

- Impact loads on the cylinder may cause damage to the cylinder.
- The cylinder must be protected from physical damage.
- The cylinder hardchrome surfaces must be protected from damage (note that some chemicals can damage the hardchrome surface eg. caustic).
- Do not weld directly on the cylinder without first seeking advice from the manufacturer.
- Do not weld near the cylinder so that the welding current passes through the cylinder, as this will damage the cylinder internally.
- The hose sizes and pressure ratings must be correct for the application.

OPERATING CONDITIONS

Oil Type

Mineral based hydraulic oil of ISO viscosity grade 32 or 46 is recommended.

Oil Cleanliness

A minimum fluid cleanliness level of ISO 20/18/15 is recommended, noting that other elements of the system may require a higher cleanliness level than this. Also refer to *Hydraulic System Connection to Cylinder* (page 4) regarding cleanliness.

Oil Pressure

The hydraulic system must be provided with relief valve protection, to ensure that the working pressure of the cylinder (as marked on the general assembly drawing, if applicable) is not exceeded. Exceeding the working pressure will lead to reduced cylinder life, seal extrusion or cylinder damage.

Oil Temperature

Standard hydraulic systems are designed to operate at a normal maximum oil temperature of 65°C, with the optimum oil temperature being 50 to 55°C. Exceeding this maximum operating temperature continuously will reduce seal and oil life dramatically. In this case a heat exchanger should be fitted to the system.

Air Breathers

Good quality air breathers must be fitted to hydraulic systems at any openings to the atmosphere, to reduce contamination in the system.

COMMISSIONING

- 1. Cycle the cylinder once slowly and check for adequate mechanical clearances, hose lengths etc. and general operation.
- 2. Cycle the cylinder 5 times unloaded, checking for:
 - smooth operation
 - external leakage from cylinder (if leakage is found contact the supplier do not attempt to correct the problem yourself as this will void the warranty). Refer to the warranty procedure.
 - general operation and condition of the cylinder.
- 3. Cycle the cylinder under loaded and check as per step 2, above. In addition check that the relief valve settings are correct so that the cylinder will not be over pressurised.
- 4. If all is operating correctly, the cylinder is now ready for service. Inspect the cylinder regularly during the first 10 to 20 cycles in service. Ensure that the cylinder temperature does not exceed allowable levels.

PERIODIC INSPECTION & MAINTENANCE

- For trucks in frequent use the mount pivots should be greased weekly. Inspect the hoist weekly for significant dust buildup indicating oil leakage.
- Check hardchrome surface for damage every 12 months. Surface should be free from dents and scratches.
- Check hoist seals by inspecting for leakage at stage ends and around the base every 12 months.
- The oil should be replaced every 12,000 hours of operation. The seal type used in these cylinders is expected to provide a minimum of 10,000 vehicle operating hours.

IN CASE OF FAILURE

If the cylinder is still in the warranty period, do not attempt to disassemble and fix the cylinder yourself, as this will void the warranty. Please refer to the Delta Hydraulics Warranty Policy for instruction on handling the situation of warranty claims.

Please note that it is far preferable for the hydraulic cylinder to be returned to the manufacturer for inspection, to determine the reason for failure. If this is not done, the investigation may not be complete and the possibility exists that the problem will re-occur.

If the cylinder is out of the warranty period, only experienced hydraulic fitters should disassemble and work on the cylinder. The reason for this is to avoid unnecessary damage to the cylinder.



- → DESIGN
- → MANUFACTURE
- → SALES
- → SERVICE
- **→ SPARE PARTS**