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Hydraulic fluid power — Component cleanliness — Guidelines for achieving and controlling cleanliness of components from manufacture to installation

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Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
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In exceptional circumstances, when a technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example), it may decide by a simple majority vote of its participating members to publish a Technical Report. A Technical Report is entirely informative in nature and does not have to be reviewed until the data it provides are considered to be no longer valid or useful.

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This second edition cancels and replaces the first edition (ISO/TR 10949:1996), which has been technically revised.

Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a pressurized liquid within an enclosed circuit. Contaminants present in the circulating working liquid may degrade system performance. One method of reducing the amount of these contaminants within the system is to manufacture, package, ship, store and install components in ways that achieve and control the desired component cleanliness level.

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Hydraulic fluid power — Component cleanliness — Guidelines for achieving and controlling cleanliness of components from manufacture to installation

1 Scope

This Technical Report gives guidelines for achieving, evaluating and controlling the cleanliness of hydraulic fluid power components from the time of their manufacture through to their installation in a hydraulic fluid power system.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 4406, Hydraulic fluid power — Fluids — Method for coding the level of contamination by solid particles

ISO 5598, Fluid power systems and components — Vocabulary

ISO 18413:—1), Hydraulic fluid power Cleanliness of parts and components — Inspection document and principles related to contaminant collection, analysis, and data reporting

3 Terms and definitions

For the purposes of this Technical Report, the terms and definitions given in ISO 5598 and the following apply.

3.1

component

part, assembly, or collection of parts that performs a function in a fluid power system

NOTE This definition differs from that in ISO 5598 because connectors, tubes and hoses are included here but are excluded from the definition in ISO 5598.

3.2

manufacturer

party that fabricates or assembles the component

NOTE The manufacturer and supplier may be the same person or company.

3.3

purchaser

party that stipulates the requirements of a machine, equipment, system, or component and judges whether the product satisfies those requirements

¹⁾ To be published.

3.4

supplier

party that contracts to provide the product(s) to satisfy the purchaser's requirements

NOTE The manufacturer and supplier may be the same person or company.

4 General principles

4.1 Component cleanliness during production

The manufacturer is responsible for providing components that meet the requirements either stated by the manufacturer or agreed upon with the purchaser. This includes achieving and evaluating, as necessary, appropriate levels of component cleanliness during the production process.

The required cleanliness level at the time of manufacturing release should be clearly stated in an inspection document drawn up in accordance with ISO 18413 and agreed upon between the manufacturer and purchaser.

The manufacturer is to exercise care at all steps of the production process to ensure that the required level of component cleanliness is achieved and controlled. More specifically, the manufacturer is responsible for the following:

- cleaning component parts prior to assembly, if this operation is needed to achieve the required cleanliness level;
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- assembling components in an area having an overall level of contamination that will not significantly affect component cleanliness;
- flushing components, if this operation is needed to achieve the required cleanliness level;
- testing components with fluids that will not add significant contaminant to the product;
- evaluating component cleanliness by appropriate test methods;
- preparing components for packaging, including corrosion prevention, sealing of ports, etc.

4.2 Component cleanliness during packaging, storage and transport

The supplier and purchaser are to make an agreement about who is responsible for controlling component cleanliness during packaging, storage and transport to the purchaser. If the manufacturer and supplier are independent parties, their respective responsibilities should be mutually and explicitly agreed.

NOTE The supplier is generally not responsible for contamination that results from damage to either the components themselves or their packaging during transport.

The supplier (or other party that has agreed to take responsibility for ensuring component cleanliness) is to exercise care at all steps of the packaging, storage and transport processes to ensure that the required level of component cleanliness is maintained. More specifically, that responsibility includes the following:

- providing adequate packaging for component storage and shipment;
- using appropriate storage conditions;
- using appropriate shipping methods.

If deterioration in component cleanliness occurs between the time of release by the manufacturer and the time of receipt by the purchaser, then the supplier and purchaser should jointly investigate the cause and take corrective action.

4.3 Component cleanliness after receipt by the purchaser

The purchaser is responsible for controlling component cleanliness from receipt of the component through its installation in the assembled hydraulic fluid power system or resale of the component to another party.

The purchaser is to exercise care at all steps of the receiving, unpacking and storage processes. More specifically, the purchaser is responsible for the following:

- taking care in unpacking;
- using appropriate storage methods;
- taking care that no significant contamination is added to the component after removing protective plugs, etc.

Care is also to be taken to install the component in the system in a way that does not add significant contamination.

5 Achieving component cleanliness

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5.1 Cleaning of components (standards.iteh.ai)

To ensure that an adequate standard of cleanliness of finished components is achieved, it is essential that all parts that make up a component meet the specified cleanliness level before assembly. Using clean parts for assembly of components is essential to ensure that not more than insignificant damage to the finished component occurs during flushing or performance testing 149-2002

Appropriate procedures are to be implemented for each part or component in order to remove such residues as chips, sand, filings, rust, weld spatter and slag, elastomers, sealants, water, aqueous products, chlorine, acid, detergent, etc.

When cleaning components, special care is to be taken to ensure that cored passages and deep holes are cleaned, and it should be remembered that items with designed sharp edges, such as grooved spools, can collect contamination from contact with human hands.

The cleaning procedure can be carried out as follows:

- shot blast, ultrasonically clean or chemically clean castings to remove casting sand and scale prior to machining, and then carefully deburr and wash the castings before assembly;
- remove manufacturing residues, burrs, fins, etc. by mechanical, ultrasonic or chemical means, etc.;
- remove cleaning residues using chemical means (e.g. filtered solvents), dry filtered compressed air, etc.;
- oven-dry or dry with dry, filtered compressed air.

5.2 Descriptions of commonly used cleaning methods

5.2.1 Shot blasting

Shot blasting removes surface contamination by impacting material designed to remove contamination while leaving the surface itself undamaged. Blasting may use sand, glass beads, carbon particles, metal balls or other materials generally recognized as applicable for this purpose. The type of cleaning desired and the

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durability of the underlying surface are important considerations in the selection of the blasting material. Shot blasting is effective for removing contaminants such as casting sand and scale prior to machining. Care is to be taken to ensure that this cleaning method does not unintentionally or adversely alter the properties or the surface condition of the material.

5.2.2 Ultrasonic cleaning

Ultrasonic cleaning uses high frequency energy, transmitted through a liquid medium, to impart vibrational energy onto a surface and cause contamination to be removed from the surface. Because ultrasonic cleaning relies mainly on the effect of vapour bubbles imploding on the component surface, it is important that the bath and component temperature are correct for this action to be fully effective. Adequate time is therefore to be allowed for components to reach working temperature after immersion. The design of containers and spacing of components are also important; adequate flow paths are to be allowed for the ultrasonic waves to reach all parts of the components. It is recommended that the liquid in the bath be continuously filtered with an appropriate filter to avoid the build-up of contaminant.

5.2.3 Chemical cleaning

5.2.3.1 Health and safety

The use of chemicals, solvents and volatile liquids may present hazards to health. Instructions in the Material Safety Data Sheets and all applicable safety procedures are to be adhered to at all times. Personal protective equipment is to be worn wherever appropriate. Volatile liquids are to be kept away from heat and sources of ignition. All applicable regulations regarding use and disposal of solvents are to be followed.

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5.2.3.2 Aqueous cleaning

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Aqueous cleaning uses water in conjunction with detergents, acids, bases, heat and agitation, used alone or in combination. Water-based systems can be used to clean many types of material. Spray washing and dip tanks are often used for aqueous cleaning. Ultrasonic agitation is often used to improve the solvency of the water and detergent. When using a water-based cleaning system, it is important to minimize water usage and to select cleaning chemicals carefully for both cleaning efficiency and potential environmental effects. The cleaning liquid is to be maintained at an appropriate level of cleanliness by continuous filtration.

5.2.3.3 Semi-aqueous cleaning

Solvents are sometimes added to water to improve cleaning or to reduce costs. Depending on the solvent used, semi-aqueous cleaning may use the same methods as aqueous cleaning. Solvent flashpoint, air emissions, worker exposure and waste treatment and disposal are considerations when selecting a semi-aqueous cleaning method. The cleaning liquid is to be maintained at an appropriate level of cleanliness by continuous filtration.

5.2.3.4 Solvent cleaning

Solvents are used either in pure form or blended to remove coatings or degrease components. Solvents are used in hand wiping, spray washing, dip tanks and vapour degreasers. Solvent cleaning can be enhanced by agitation, ultrasonics and heat. Many once-common solvents have been largely replaced due to their toxic or ozone-depleting effects. The cleaning liquid is to be maintained at an appropriate level of cleanliness by continuous filtration.

5.2.4 Flushing

Flushing is used to remove contamination that may have been introduced during fabrication or assembly of components. The principle of flushing is to apply sufficient energy to dislodge contaminants and wash them away from the component for subsequent collection in a filter. The preferred procedure involves circulating a liquid of known cleanliness through the component under defined conditions of flow rate and temperature. The liquid used for flushing may be the service liquid or a liquid specially formulated for flushing and is to be compatible with the components and seals.

If the flushing liquid is not compatible with the liquid used in actual component operation, steps should be taken to ensure complete removal of the flushing liquid from the component.

5.3 Assembly of components

Components should be assembled as soon as possible after they have been cleaned, because even short storage periods of exposure to the atmosphere can allow corrosion to start or airborne dust to settle on the components. Components that are not required for immediate assembly should be adequately protected until assembly. The assembler's hands, tools and benches should be kept clean, and cleaning materials should be lint-free.

Assembly should be done in an area with a controlled environment that is consistent with the cleanliness requirements of the component. At a minimum, the assembly area should be well away from contaminantgenerating operations such as grinding, welding and machining. Air jets used for cleaning in the vicinity of the assembly process should be avoided, because such air jets can project contaminant over many metres.

If adhesives or polytetrafluoroethylene (PTFE) tape are used during assembly, care should be taken to avoid their entrapment within the assembled component. If grease is used, it is important that it be kept clean; in addition, grease should be used sparingly as it may not be soluble in the system fluid and may cause filters to plug.

After assembly, all joint surfaces and ports should be covered unless the component is to be tested immediately (see 5.4). Cover plates and other closures should be at least as clean as the component. Closures that have been used for this purpose will probably be oily and should be cleaned before reuse.

If further cleaning of an assembled component is required, the component should be flushed, prior to testing, on a specifically designed flushing rig that is fitted with an appropriate filter. Production test rigs may be used for this purpose, as long as appropriate filtration is used and the conditions of flow rate and temperature are appropriate for flushing. The information on flushing in 5.2.4 applies.

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It is important to remove moisture that may result in corrosion of component surfaces. Some of the methods of protecting cleaned components are listed in Table 1.

Table 1 — Methods of protecting cleaned components

Nature of protection	Cleaned components ^a
Pressed-on metallic plug or cap	Т
Screwed cylindrical metallic plug with seal	R
Flanged plate with seal	R
Pressed-on plastic plug	Т
Screwed male plastic plug	R
Self-cutting plastic plug	F
Anti-corrosive Kraft paper	Т
Plastic packaging	R
Filling with clean compatible hydraulic fluid	R
Contact corrosion volatile inhibitor for spare parts	R by agreement
Vacuum-tight envelope ^b	R
Pressure-tight envelope ^b	R
a R = recommended; T = tolerated; F = forbidden.	
b In addition to port plugs.	