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# Hydraulic fluid power – Fluid sample containers – Qualifying and controlling cleaning methods

Transmissions hydrauliques — Flacons de prélèvement — Homologation et contrôle des méthodes de nettoyage

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## FOREWORD

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Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3722 was drawn up by Technical Committee ISO/TC 131, *Fluid power systems and components*, and was circulated to the Member Bodies in March 1975.

It has been approved by the Member Bodies of the following countries :

Australia	Hungary	Spain
Austria	India	Sweden
Belgium	Italy	Switzerland
Brazil	Japan	Turkey
Czechoslovakia	Netherlands	United Kingdom
Finland	Poland	U.S.A.
France	Romania	U.S.S.R.
Germany	South Africa, Rep. of	Yugoslavia

No Member Body expressed disapproval of the document.

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## Hydraulic fluid power – Fluid sample containers – Qualifying and controlling cleaning methods

#### **0 INTRODUCTION**

In hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure within an enclosed circuit. The liquid is both a lubricant and powertransmitting medium.

Reliable system performance requires control of the fluidmedium. Qualitative and quantitative determination of particulate contaminant in the fluid medium requires precision in obtaining the sample and determining the nature and extent of contamination.

A clean container is necessary in order not to "contaminate" the fluid sample. This International Standard sets forth the procedure for qualifying and controlling the cleaning methods for the container.

## **1 SCOPE AND FIELD OF APPLICATION**

This International Standard specifies a method for qualifying and controlling the cleaning methods for sample containers used in conjunction with contaminational analysis techniques on hydraulic fluids used in industrial, mobile, marine and aerospace hydraulic fluid power applications.

It establishes a means for ensuring that the accuracy of particulate contamination analyses in hydraulic fluid power systems is not degraded by a lack of sample container cleanliness.

## 2 REFERENCES

ISO 4405, Hydraulic fluid power – Determination of fluid contamination – Gravimetric method.<sup>1)</sup>

ISO 4407, Hydraulic fluid power – Determination of fluid contamination – Counting method under transmitted light.<sup>1)</sup>

ISO 4408, Hydraulic fluid power – Determination of fluid contamination – Counting method under incident light.<sup>1)</sup>

ISO 5598, Fluid power – Vocabulary.<sup>1)</sup>

#### **3 DEFINITIONS**

3.1 average outgoing quality limit (AOQL): The maximum percentage of sample containers which may exceed the required cleanliness level as a process average.

**3.2 clean fluid**: Fluid which is compatible with the particle counting method and the container used and does not contain more than one-tenth the number of particles greater than the designated inspection size per 100 ml that are allowed in the required cleanliness level.

**3.3 consecutive acceptance number** (*N*) : The minimum number of initial qualifying inspections required to establish the acceptability of the cleaning process.

**3.4** inspection ratio (R): The ratio of the number of randomly selected containers which must be inspected to the number of containers processed.

**3.5 required cleanliness level (RCL)**: The maximum number of particles greater than the designated inspection size per 100 ml of sample container volume.

3.6 For definitions of other terms used, see ISO 5598.

### 4 CLEANLINESS DETERMINATION PROCEDURE

4.1 Fill the sample container selected for inspection in clause 5 to  $50 \pm 5$  % of its capacity with clean fluid.

**4.2** Replace the covering film and cap and agitate the fluid in the same manner as would be used for the fluid analysis.

**4.3** Using the approved particle counting method ultimately to be used on the fluid sample, determine the number of particles per 100 ml of fluid greater than the designated inspection size.

4.4 Multiply the particle count obtained in 4.3 by the ratio of the volume of fluid added to the sample container to the total volume of the sample container.

4.5 Record this number as the cleanliness level.

<sup>1)</sup> In preparation.