## INTERNATIONAL STANDARD

ISO 9644

First edition 1993-02-15 **AMENDMENT 1** 1998-08-15

# Agricultural irrigation equipment — Pressure losses in irrigation valves — Test method

**AMENDMENT 1** 

Matériel agricole d'irrigation — Pertes de pression dans les vannes d'irrigation — Méthode d'essai AMENDEMENT 1

ISO 9644:1993/Amd 1:1998 https://standards.iteh.ai/catalog/standards/sist/f95eeada-2ba1-458c-98a6-a8d1da3e9a04/iso-9644-1993-amd-1-1998



ISO 9644:1993/Amd.1:1998(E)

#### **Foreword**

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Amendment 1 to ISO 9644:1993 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 18, *Irrigation and drainage equipment and systems*.

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#### **AMENDMENT 1**

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#### Subclause 5.1

Replace the existing subclause with the following:

"Install the test specimen in a suitable circuit for testing valves, as shown in figure 1 or 2. Ensure that the water temperature during the test is between 5 °C and 35 °C."

#### Subclause 5.5 iTeh STANDARD PREVIEW

Replace the existing subclause with the following: dards.iteh.ai)

"Record pressure-loss readings for five flow-rates (unless otherwise specified in a specific standard). Ensure that these readings include pressure losses for the maximum flow-rate,  $q_{\rm V1max}$ , the minimum flow-rate,  $q_{\rm V1min}$ , and at least three intermediate flow-rates at approximately equal intervals between  $q_{\rm V1max}$  and  $q_{\rm V1min}$ . The flow-rate at approximately the midpoint of the range between  $q_{\rm V1min}$  and  $q_{\rm V1max}$  is referred to as the median flow-rate  $q_{\rm V1med}$ . Conduct these tests at a pressure that brings about the full opening of the valve as determined by mechanical or hydraulic limitations inherent in the valve design."

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#### ICS 65.060.35

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