# INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

# Test conditions for turret and single spindle co-ordinate drilling machines with vertical spindle — Testing of the accuracy

Conditions d'essai des machines à percer verticales à coordonnées, du type monobroche ou à tourelle revolver — Contrôle de la précision

Descriptors: machine tools, drilling machines, tests, test conditions, verifying, precision.

(standards.iteh.ai)

First edition - 1975-05-15

ISO 3190:1975

https://standards.iteh.ai/catalog/standards/sist/74584384-628a-4b64-858f-e8416aee0b25/iso-3190-1975

Ref. No. ISO 3190-1975 (E)

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#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

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 3190 was drawn up by Technical Committee VIEW ISO/TC 39, Machine tools, and circulated to the Member Bodies in November 1973.

It has been approved by the Member Bodies of the following countries 975

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Australia Hungary e8416a Swedenso-3190-1975
Austria India Switzerland
Belgium Italy Thailand
Bulgaria Japan Turkey

Czechoslovakia New Zealand United Kingdom Egypt, Arab Rep. of Romania U.S.A.

Egypt, Arab Rep. of Romania U.S.A.
France South Africa, Rep. of U.S.S.R.
Germany Spain Yugoslavia

No Member Body expressed disapproval of the document.

## Test conditions for turret and single spindle co-ordinate drilling machines with vertical spindle — Testing of the accuracy

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#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard describes, with reference to ISO/R 230, both geometrical and practical tests on general purpose and normal accuracy turret and single spindle co-ordinate drilling machines with vertical spindle and the corresponding permissible deviations which apply.

It deals only with the verification of accuracy of the machine. It does not apply to the testing of the running of the machine (vibrations, abnormal noises, stick-slip motion of components, etc.), or to machine characteristics (speeds, feeds, etc.) which should generally be checked before testing accuracy. iTeh STANDAR

As there is great variety in the configuration of these machines, the most common being (standards.1

- box type and variable height table machines,
- bridge machines,

it is specified that the geometrical tests given in this International Standard shall be selected according to the particular conformation of the machine type considered.

#### 2 REFERENCES

ISO/R 230, Machine tool test code.

ISO 3686. Test conditions for turret and single spindle co-ordinate drilling and boring machines with table of fixed height with vertical spindle — Testing of the accuracy. 1)

#### 3 PRELIMINARY REMARKS

In this International Standard, all the dimensions and deviations are expressed in millimetres and in inches.

To apply this International Standard, reference should be made to ISO/R 230, especially for installation of the machine before testing, warming up of spindles and other moving parts, description of measuring methods and recommended accuracy of testing equipment.

The sequence in which the geometrical tests are given is related to the sub-assemblies of the machine and this in no way defines the practical order of testing. In order to make the mounting of instruments or gauging easier, tests may be applied in any order.

When inspecting a machine, it is not always possible, or necessary, to carry out all the tests given in this f 1nternational Standard. It is up to the user to choose, in - box type and fixed height table machines talog/standards/sistagteement with the manufacturer, those tests relating to the existing elements of the machine or to the properties which are of interest to him, but these tests are to be clearly stated when ordering a machine.

> As far as turret head drilling machines are concerned it is intended that all geometrical tests which concern the rotation of the spindle, i.e. Tests G7, G8, G9 and G12, shall be carried out on all spindles.

> When establishing the tolerance for a measuring range different from that given in this International Standard (see 2.311 in ISO/R 230), it should be taken into consideration that the minimum value of tolerance is 0,01 mm (0.000 4 in).

<sup>1)</sup> At present at the stage of draft.

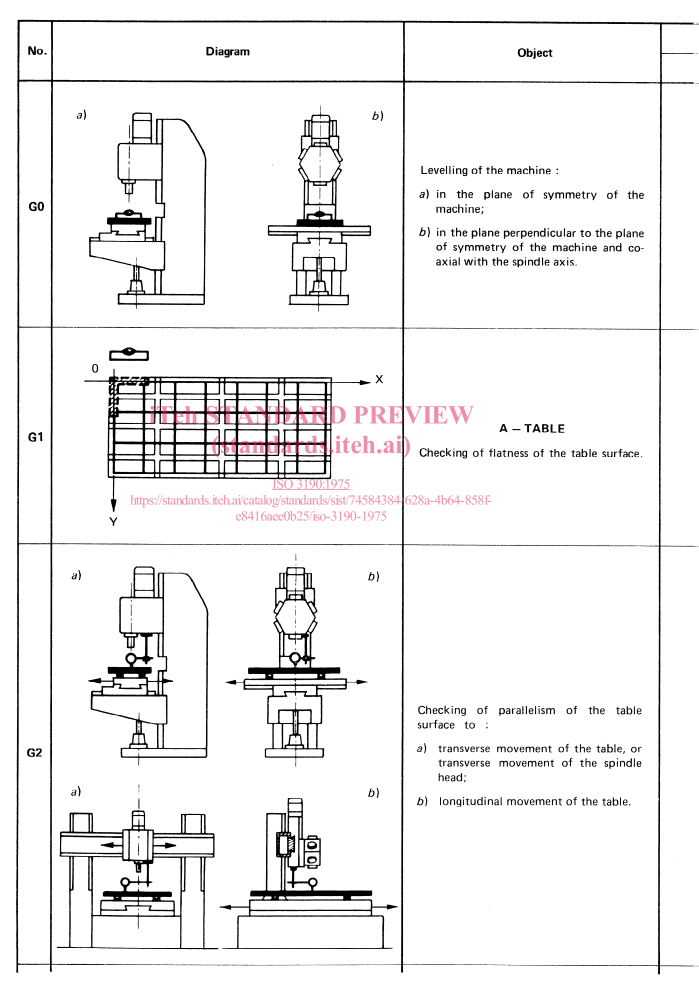
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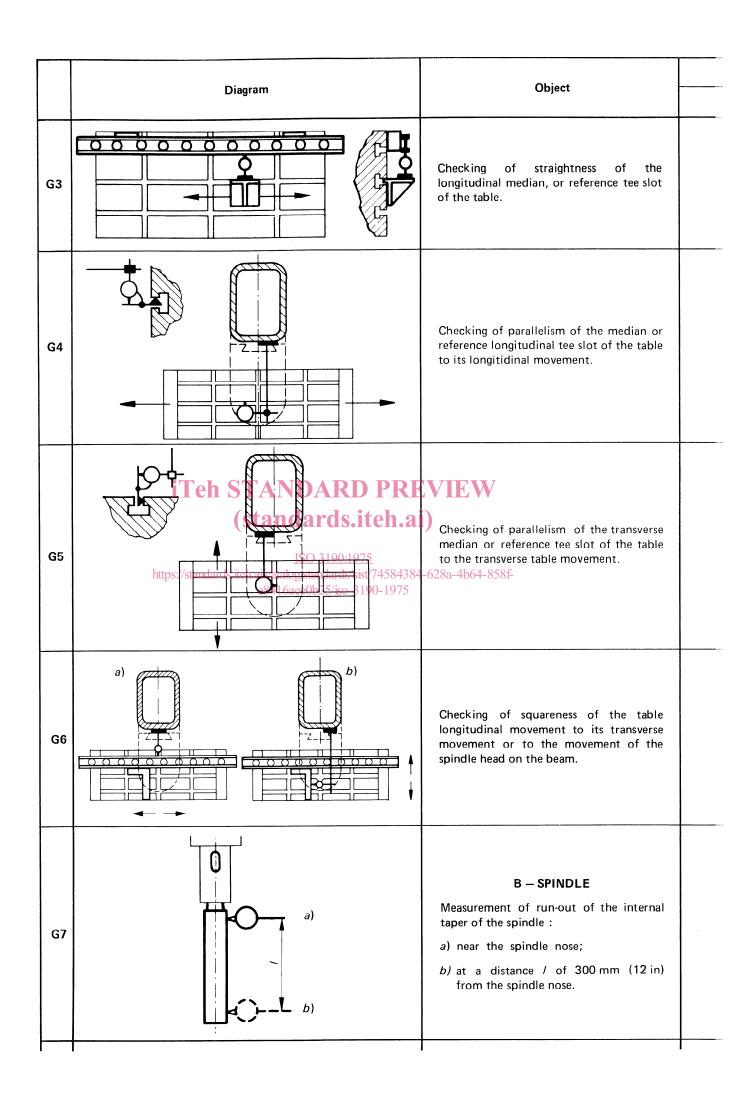
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#### 4 TEST CONDITIONS AND PERMISSIBLE DEVIATIONS

#### 4.1 Geometrical tests



Permissible deviation		Manager in the second	Observations
mm	in	Measuring instruments	and references to the test code ISO/R 230
0,03/300	0.0012/12	Level and straightedge	Clauses 3.11 and 5.212.21
ı	0.002 up to 40 each		
1000	10 Teh STA	NDARD PRE	VIEW
1000	night beyond .	Precision level or	Clauses 5.322 and 5.323
		Instraightedges land gauge I) blocks	
i i	orresponding tolerance : 0.0004		
0,01	0.0004 issible deviationtps://standards.iteh.ai/o	<u>ISO 3190:1975</u> atalog/standards/sist/74584384-6	28a_1h61_858f
0,08	0.0032 e8	416aee0b25/iso-3190-1975	204 100 1 0201
0,025 for any measuri 300 Maximum permis 0,05	12	Straightedges and dial gauge	Clause 5.422.21  The stylus of the dial gauge shall be placed approximately at the spindle axis.  The measurement may be made on a straightedge laid parallel to the table surface.  If the table length is greater than 1 000 mm (40 in) the inspection may be carried out by successive movements of the straightedge.  If the spindle can be locked, the dial gauge may be mounted on it. If the spindle cannot be locked, then the dial gauge shall be placed on a fixed part of the machine.  Spindle head and knee or beam locked.  a) Table locked;  b) Cross slide locked.



Permissible deviation			Observations
mm	in	Measuring instruments	and references to the test code ISO/R 230
500	0.001 ring length of : 20 issible deviation : 0.0012	Straightedge, dial gauge or gauge blocks and block	Clauses 5.212, 5.212.1, 5.212.3 or 5.232  The straightedge may be placed directly on the table.
0,03 for any measi 500	0.0012 uring length of : 20	Dial gauge	Clause 5.422.21 Cross slide and knee locked.
0,025 for any meast 500	0.001 (statements) of :  https://standards.iteh.ai/o	NDARD PRESIDENT AND PRESIDENT	
0,035/500	0.0014/20	Straightedge, dial gauge and square	Clause 5.522.4  Knee locked.  a) The straightedge shall be set parallel to the longitudinal movement of the table; then the square shall be placed against the straightedge. Table locked in central position.  b) Then check the table transverse movement or the spindle head movement on the beam.
o) 0,01 o) 0,02	a) 0.000 4 b) 0.000 8	Dial gauge and test mandrel	Clause 5.612.3  Checking shall be repeated on all spindles, in the case of turret head drilling machines.

