International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXA YHAPODHAR OPTAHUSALUR NO CTAHDAPTUSALUMOORGANISATION INTERNATIONALE DE NORMALISATION

Acceptance conditions for internal cylindrical grinding machines with horizontal spindle — Testing of accuracy

Conditions de réception des machines à rectifier les surfaces de révolution intérieures, à broche horizontale – Contrôle de la précision

Second edition – 1984-170th STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 2407:1984</u> https://standards.iteh.ai/catalog/standards/sist/5e7cab0c-3101-436e-8b69-1ced641f2f81/iso-2407-1984

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been established 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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 2407 was prepared by Technical Committee ISO/TC 39, Machine tools. (standards.iteh.ai)

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INTERNATIONAL STANDARD

Acceptance conditions for internal cylindrical grinding machines with horizontal spindle — Testing of accuracy

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 internal cylindrical grinding S. machines with horizontal spindle, whether fitted with a surfacing wheel slide or not, and gives the corresponding

permissible deviations. https://standards.itch.ai/catalog/standards/sist Complementary geometrical tests and a practical4test machines with a surfacing wheel slide are given in the annex.

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

2 PRELIMINARY REMARKS

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

2.2 To apply this International Standard, reference should be made to ISO/R 230, especially for the installation of the machine before testing, warming up of spindles and other moving parts, description of measuring methods and recommended accuracy of testing equipment. 2.3 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 carried out in any order.

2.4 When inspecting a machine, it is not always necessary to carry out all the tests given in this International Standard. It is up to the user to choose, in agreement with the manufacturer, those relating to the properties which are of interest to him, but these tests are to be clearly stated when ordering a machine.

2.5 Practical tests shall be made with finishing cuts and not with roughing cuts which are liable to generate appreciable cutting forces.

2.6 When the tolerance is established for a measuring range different from that indicated in this International Standard (see 2.311 in ISO/R 230) it should be taken into consideration that the minimum value of tolerances is 0,001 mm (0.000 04 in).

3 REFERENCE

ISO/R 230, Machine tool test code.

4 ACCEPTANCE CONDITIONS AND PERMISSIBLE DEVIATIONS

4.1 Geometrical tests

i.

	ło.	Diagram	Object	
G	60		Levelling of the machine.	
G	1	ttps://standards.iteh.ai/catalog/standards/sist/5e7cat Iced641f2 81/iso-2407-1984	EVIEW ai) A – TABLE Checking of straightness of the table move- orment in the horizontal plane.	for a
G2			 B – WORKHEAD a) Measurement of run-out of the external register diameter of the spindle; b) Measurement of periodic axial slip of the work spindle: c) Measurement of camming of the register face of the spindle (including periodic axial slip). 	a) b)

Permissible	deviation	Measuring instruments	Observations and references to the test code ISO/R 230	
mm	in			
In the case of internal of on roller elements). It w the machine according t	cylindrical grinding machines, no p will be satisfactory to check the le o the manufacturer's specifications	art is to be dismantled (especia velling with the aid of levels so	lly in the case of slideways mounted et longitudinally and transversely on	
0,008 for a 300 mm travel	iTeh STAN (stand Li https://standards.iteh.ai/catalog for a 12 in travel lced64	DARD PREVI ards.iteh.ai) O 2407:1984 StarStraightedog?cah0-3d01-4 f2f8gainge2407-1984	Clause 5.232.1 The dial gauge support shall be placed on a fixed part of the machine, the stylus touching a straightedge laid parallel to the general direction of the longitudinal movement of the table.	
a) 0,005 b) 0,005	a) 0.0002 b) 0.0002	Dial gauge	 a) Clause 5.612.2 In the case of a tapered spindle nose the stylus of the dial gauge shall be set normal to the surface to be checked. b) and c) Clauses 5.62, 5.621.2, 5.622.1, 5.622.2 and 5.632 For the dial gauge position, see Figures 59 to 64 and 67 clauses 5.62, 5.62, 5.622 and 	
c) 0,01	c) 0.0004		To 64 and 67, clauses 5.62, 5.622 and 5.632. The value of force F to be applied for the tests a), b) and c) shall be specified by the manufacturer.	



* Da = Maximum diameter admissible for workpiece.

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Permissibl	e deviation	Measuring instruments	Observations and references to the test code ISO/R 230
a) 0,005 b) 0,015 for a measuring length of 300	a) 0.0002 b) 0.0006 for a measuring length of 12	Test mandrel according to the type of spindle nose and dial gauge	Clause 5.612.3 In the case of an internal taper, the test will be made with the aid of a mandrel. In the case of a cylindrical centring register, the test will be made with the aid of the dial gauge and without using a test mandrel. In this case, the value of <i>a</i>) will be taken as the permissible deviation.
 a) 0,01 for a measuring length of 300 b) 0,025 for a measuring length of 300 (Test mandrel end directed upwards) 	iTeh STANI (stands a) 0.0004 IS for a measuring length https://i2ndards.iten.avcatalogs iced6411 b) 0.001 for a measuring length of 12 (Test mandrel end directed upwards)	DARD PREVIE ards.iteh.ai) O 2407:1984 tandests/maiidretitand3dial-43 218 9ay9e2407-1984	6e-8b69- Clauses 5.412.1 and 5.422.3
r) 0,01 c) 0,02 for a measuring length of 200	a) 0.0004 b) 0.0008 for a measuring length of 8	Test mandrel according to the type of spindle nose and dial gauge	Clause 5.612.3 In the case of an internal taper, the test will be made with the aid of a mandrel. In the case of a cylindrical centring register, the test will be made with the aid of the dial gauge and without using a test mandrel. In this case, the value of a) will be taken as the permissible deviation.

No.	Diagram	Object	
G6		Checking of parallelism of the grinding wheel spindle axis to the table movement in a vertical plane OR Checking of parallelism of the grinding wheel spindle axis to the longitudinal movement of the wheelhead in a vertical plane.	for a r of 30C (Test ma upwards
G7	iTeh STANDARD PI Automited ards.iteh https://stahlf.ds.iten ibated yeard of the state of the	Measurement of difference in height be- tween the axis of workhead spindle and the axis of wheelhead spindle. b0c-3101-436e-8b69-	
G8		SWIVELLING WORKHEAD Checking of parallelism of the mounting face of the swivelling workhead to the cross traverse of the wheelhead.	1
G9		Measurement of repeatability of the finish approach of the wheel slide (or the work slide)	

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Permissible	deviation in	Measuring instruments	Observations and references to the test code ISO/R 230
0,03 for a measuring length of 300 Test mandrel end directed ipwards)	0.0012 for a measuring length of 12 (Test mandrel end directed upwards)	Test mandrel and dial gauge	Clauses 5.412.1 and 5.422.3
0,025	iTeh STAN 0.001 (stand https://standards.iteh.ai/catalo 1 ced64	DARD PREVI aDia gouge and special rest ISO 2407:1984 g/standards/sist/5e7cab0c-3101- 112f81/iso-2407-1984	Clause 5.442 The test shall be carried out in the vertical plane after having obtained align- ment in the horizontal plane. Alternative 436e-8b69- Clause 5.432.1 The test can be carried out with the dial gauge support set directly on the table.
0,01 for / = 100	0.0004 for / = 4	Test mandrel and dial gauge	Clause 5.412.1 A reading shall be made when the work- head is locked in position A. Swivel the workhead towards its external position B. Move the cross slide so as to obtain the reading B.
0,002	0.0008	Dial gauge	Carry out six consecutive tests for the wheel slide positioning (or work slide positioning), the movement being obtain- ed by a quick approach followed by a slow approach.