# Standard Blocks for Hardness

Based on ISO·JIS Standards

# **BEST QUALITY SAVES YOUR COST**



> YAMAMOTO SCIENTIFIC TOOL LABORATORY



# **УАМАМОТО Standard Blocks for Hardness**

To verify hardness testers to be in good working, with a given standard (ISO, JIS...)

#### 1. Standard Blocks

To control various industrial hardness testers, it is important to verify all related factors, including indenters, static and dynamic loads, indentation measurement, and sample pieces. Hardness blocks allow overall control of these complicated factors in the field. Therfore, it is imperative that a uniform surface hardness is displayed by all our test blocks, that the main factors of secular change are eliminated and, if possible, that the characteristics of their materials are similar to those of materials in practical use.

Our company, which was established in 1939 by Shoichi Yamamoto, is the first dedicated manufacturer of standard test blocks in Japan, and has maintained its reputation as the best and the foremost company in this field.

#### 2. ISO 9001 Quality System

We received a certificate dated December 26, 1997, issued by Japan Quality Assurance Organization (JQA), stating that Yamamoto's quality management system for hardness blocks complies with the requirements of the following standards. The register certificate No. is JQA-2078 ISO 9001-2000 / JIS Q 9001: 2000.

#### 3. Characteristics of Our Hardness Blocks

Table 1 (back) shows detailed specifications of our test blocks and their materials.

#### 3.1 Materials and manufacturing process

To maintain one highly uniform surface hardness, strict quality control of materials must be ensured for each test method. Our blocks are first cut from a plate material to avoid being affected by center segregation.

Next, after machining to the required shapes, heat treatment is carefully applied to the blocks to get a stable microstructure and the required hardness level. For such cases, a very accurate conversion relationship has been already obtained especially between Shore hardness (HS), which is the Japanese original standard, and Vickers hardness (HV) values using eutectoid carbon steel.

After heat treatment is completed, the blocks are ground, lapped, and then undergo a through

polishing process, followed by wet buffing to improve measuring precision and achieve the most accurate and consistent hardness available in the world. Care is taken so that the surfece is not adversely affected, which could result in surface hardness irregularities, and a routine microscopic structure inspection is performed as required across the finished test surface for possible variations caused in the processes.

#### 3.2 Hardness measurement of standard blocks

Each 20-block lot that has undergone heat treatment and other finishing processes is subjected to hardness tests to check for variations in hardness, and to determine reliable, measurement-based reference values.

# 4. Integrated Precision of Hardness Testers and Hardness Blocks

Force, indenter, indentation measurement and movement conditions, etc., should be separately inspected to metrically verify the integrated precision of hardness testers.

Industrial adjustments of these conditions focus upon ISO standards.

On the other hand, indirect verification of a tester with test blocks is used to integrally verify these respective conditions. It is quite natural, therefore, the uncertainty factor due to the material to be additionally considered, as well as metrical accuracy values. We do our utmost in material selection, heat treatment, and other processes to achieve the world's highest accuracy.

(See Table 2.)

### 5. Best Use of Test Blocks

#### 5.1 Choice of test blocks

Normally, the general accuracy of a tester needs to be indirectly verified with blocks for at least the three ranges — high, middle, and low ranges of scales — in which a tester is being used. Routine inspections should be performed with blocks in the high frequency ranges in use.

#### 5.2 Notes

Concerning hardness management with blocks, testers should be directly verified in



advance.

In this case, at least three readings should be taken, and a  $\overline{X}$ -R controlling method adopted. Measuring locations should be selected over the working surface to represent the hardness of the whole block surface.

Serial No. (side), hardness value, and inspection date of hardness blocks are checked against the attached inspection sheet.

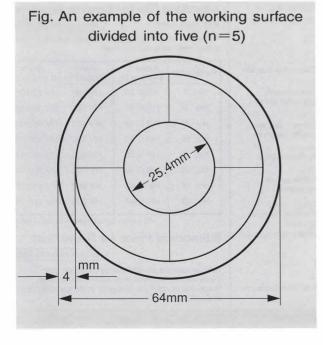
The warranty period shall be three years from

the inspection date, although the blocks are considered to be effective for five years. Flaws and attachments on the front or back surface, as well as re-processing of blocks, are strictly forbidden. (This similarity applies to anvils used.)

#### 6. Durability of Our Blocks

Secular changes of all our blocks are eliminated by a sufficient heat treatment process, regardless of the block type. Due to

Table 2 The allowance of indirect verification of testers with blocks Standard of testers Standard of blocks Standard Allowance Class & Standard Hardness range 1. Each value is based on JIS (n) Tolerance variation value of variation testers and blocks. of standard (R) Average R value 2. The values in parentheses value E ± 1.5 Refer to JIS. ISO Standard are measured by our laboratory. Rockwell standard for testers >75 to  $\leq 88$ HRA  $(5\times2)$ (± 0.6) 0.4 3. The tolerance of standard (JIS B 7726,ISO/DIS 6508) ± 2 >80 to ≤ 100HRB ( // )  $(\pm 0.8)$ 1.0 20 to ≦ 70 HRC values should not over the Rockwell standard for blocks ± 1.5 ( / ) (土 0.6) 0.4 above-mentioned values, (JIS B 7730,ISO/DIS 6508) HR 30N + 2  $(\pm$ 1.0) 0.6 ( ) due to our comparative HR 30T + 3 (± 1.3) 1.2 testing results. Shore standard for testers VHS HS 4. If the difference between (JIS B 7727) ≥ 75 HS 5 ± 1.5 2.0  $(5\times2)$   $(\pm0.5)$   $\pm0.6$ 1.5 standard, average values. Shore standard for blocks and variations over each (JIS B 7731) < 75 HS 1.5 ( " )  $\pm 0.4$ 1.2 allowance, testers are Vickers standard for testers 700 HV needed to examine their + 11% 10%  $(3\times2)$  (± 5.3%) 4% (JIS B 7725) 0.2kaf accuracy. ± 5% ( \* ) (± 2.5%) 5. The repeatability of indentation Vickers standard for blocks 8% 1kaf (JIS B 7735) diameter measurements prescribed in JIS B7724: 10kgf ± 3% 4%  $(5\times2)$  (± 1.0%) 2% 1999 is converted into the 30kgf + 2% ( " ) ( repeatability (R) of hardness Brinell standard for testers values. 2% \* n=5 ≦ 125 HBW ± 3% 6% \*  $(3 \times 2)$ (JIS B 7724) 5% \* >125 to < 225 HBW + 2.5% ( \* ) (± 2%) Brinell standard for blocks ( ") ≥ 225 HB ± 2% 4% ( ") (JIS B 7736)



work hardening near and around the perimeters of indentations, the usable test area is limited, as JIS prescribes it to be 4d (d=diameter of the indentation) as spaces between indentations.

To make the maximum use of a block, indentations should be made evenly over the test surface. For this purpose, we recommend dividing the working surface. (See the figure at the left.)

For the durable limits specified in Table 3, reduce the numbers to half if the highest level of accuracy is required.

Table 3. Useful life of rockwell hardness blocks

Hardness	60HRC	30HRC	90HRB	60HRB
The Upper Limit of Test Points (approx.)	500	260	250	200

(The 14th Japan Hardness Research Association)



## **BLOCKS FOR RELIABLE HARDNESS TEST**

Table 1 Speci	fication of Standard block	(S						YSTL
Assortment	Hardness value	Tolerance	Calibration number(n)	Variation (R=MaxMin)	Materials (JIS notation)	Dimension (mm)	Finished surface	Standard based
	1600	±10%	4 (2×2)	2%(HV1)	Si <sub>3</sub> N <sub>4</sub>	□10×5		JIS B 7735
HMV (1,0.1,0.01)	900, 600, 700, 600, 500, 400, 300	±15	6 (3)42)	5% (HV0_1)	SK85	\$25×6		JIS B 7739
4	200 (Be Copper)	±15		P	C1720P	# 25×6(2)		4
•	100(C2600P), 40(C1020P)	±10	4	7(100HV0.1), 4(40HV0.1)	<b>←</b>	\$ 25×5 ₩		4
HMV (0.1,0.01,0.001)	30(ALI)	±10	4	4 (HV0.1)	Au	¢25×5(0.8)		
UMV (0.01, 0.002)	900, 700, 500 (Berkovich 9.8mN tested)	±20%	6 (3×2)	10% (HV0.01)	SK85	φ 25×6		JIS B 7735
<ul><li>(0.01, 0.002)</li></ul>	200( * )	4	4		C1720P	\$25×6(2)		*
HN-W for Nano inde	Approx.400HV		6 (3×2 HV, Nano)	************************	Single Crystal Tungsten	∳25×6 (W:∮9×6)		JIS B 7735
		Lac 1	40% 048/00 40	4 PA/	OKOE	104V4E	Ö	IIO D 7705
	1000(6)(120), 900, 800, <b>700</b>	±15	10 (5×2) /HV30,10	1.5%	SK85	♦64×15	0	JIS B 7735
	600, <b>500</b> ,400,300, <b>200</b> ,150,100	110	6(3×2)/HV1		SK85,etc.		0	
#	40	±10 /		(150HV and below 2.2%)	C1020P	ø64×10		
HS	100(sk120), 95, 90, 80, 70, 60, 50, 40, 30	±2 \	HV10 (5x2)	VHS ≦ 1.5 (7096 and below1.2)	SK85	φ64×15	0	JIS B 773
*	20 (S20C), 7(C1020P #64×10)	4	HS10 (5x2)	$\triangle$ HS(HS-VHS) $\leq$ 0.5	-		0	*
HL	HLE(Dia)850, 800, 700, 600, 500	±15 )	/IN/ Onliberation	1	SK85	ø 115×33	0	JIS B 773
*	HLD(wc)880, 830, 730, 630, 520	,	(HV Calibration	)	h	*	0	Related
HR C	70(sk120), 67, 64, 62, <b>60</b>	±1	10 (5×2)	0.2	SKS3	<b>64</b> ×15	0	JIS B 7730
4	57, 55, <b>50</b> , 45, 40, 35, <b>30</b> , 25, 20, 10	4	b	(40HRC and below 0.3)	SK85		0	9
HR A	87, 85, 83, <b>81</b> , 78, 75, 71, <b>65</b> , 56	4	*	0.3	Same as HRC	*	0	*
HR30N	83, 81, 78, 73, 67, 60, 55, 50, 41	4	h	0.6	•		0	•
HR15N (45N)	92, 90, 87, 85, 80, 75 (43) (23)	4	4	ð	9	7	0	*
HRB W	100, 95, 90	±2	10 (5×2)	0.8	SK85	∮64×10	Δ	JIS B 7730
0	82, 72	4	4	4	Other steel	ø 64×15	$\triangle$	
9	<b>62</b> , 52, <b>42</b> , 32	4	4	(50HRB and below 1.0)	C2600P	¢ 64×10	$\triangle$	11
HR30T W	78, 72		*	1,0	Other steel	φ64×15	0	Ð
4	62, 52, 42, 38, 32	4	4	b	C2600P	<b></b> 64×10	0	
HR15T W	87	*	*	4	S35C	ø 64×15	0	4
	82, 78	*	100		C2600P	ø 64×10	0	Ð
HR (E·M·L·R·F·S) W	HRE90 HRM107 HRL118 HRR123 HRF9	0 /	*	b	(100HV)	4	0	JIS K 7202
	HRM67 HRL92 HRR105 HRS9	0 /	+	+	(40HV)	4	0	4
HBW (10/3000)	600, 550, 500, 450, <b>400</b> , 350	±15	6 (3×2)	1.5%	SK85	φ115×18	•	JIS B 7736
	300, 250, 229 (d-4mm), 200, 180	+		*	4	*		4
	HBW(10/3000)150, HBW(10/500)125		4	2.5%	S45C	4		A
	HBW(10/500) 100			3%	S10C	4		+

Finished test surface: ●Fine grinding, △plate lapping, ○Buffing, □Super finish, ■Super finish(fine),

%To be changed to  $\phi 25 \times 6$ 

The appearance and specifications of these products are subject to change without notice for improvement purposes.

## Charpy V-Notch Test Blocks

In compliance with JIS B7740-1990
Feature: Extremely small irregularity in Charpy absorption energy (CV: 3% or less)
Material: SNCM439.Q.T (complying with JIS test plece No.4)
NK verification provided.



Type A approx. 30J
Type B approx. 100J
Type C approx. 160J
5 pleces each energy levels per 1set

#### Standard Microstructure

Standard pieces of metal material microstructures, and detailed explanations with photographs and CD-ROM.

Group 1.Carbon steel, Cast iron



- Group 3.
   Structural alloy steel, steel for special use
- Group 4. Non-ferrous alloys
- Group 6.
   Metallic surface,
   modifications
- Group 7. Abnormal structure

## Hardnester

#### Standard File for Scratch Hardness

PAT.NO.196592

(Manual with DVD)

To measure metal hardness of various parts from steel material to thin layers simply and sensitively.

Hardnester	Rocwell "C" 8 Hardness Set	Vickers 8 Hardness Set	Vickers 16 Hardness Set	
No. I	HR C 20	HV 200	HV 200-250	
No. II	HR C 30	HV 300	HV 300-350	
No. III	HR C 40	HV 400	HV 400-450	
No. IV	HR C 50	HV 500	HV 500-550	
No. V	HR C 55	HV 600	HV 600-650	
No. VI	HR C 60	HV 700	HV 700-750	
No. VII	HR C 65	HV 800	HV 800-850	
No. VII	HR C 67	HV 900	HV 900-950	

with a spare contact measure for each hardness

#### ■Standard Piece for Spark Test

(Manual with CD-ROM)

Based on Japanese Industrial standard JIS G 0566-1980 Clearly Identifiles the species of JIS Iron and steel materials. Designed for educational or field use for machine assembly and heat treatment processes.

Contact

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Group 1~6: 25 types each Group 7: 23 types

