## वी एवं ई एत सिन्द्री

हितो को

से कम्पनी के

### उत्पाद मानक

# PRODUCT STANDARD HYDROGENERATOR ENGINEERING

HG - 10066(REV 03)

PAGE-1 OF 5

स्ति अप्रत्यक्ष 둭 प्रत्यक्ष इस् 如 हेवी इलेक्टिकल्स लिमिटेड की संम्पत्ति के लिए कदापि उपयोग नहीं किया जावे जानकारी भारत नुकसान पहुँचाने 455 \$ 4 KhK अधिकार सुरक्षित

त्वं.

गोपनीय

### MAGNETIC STEEL SHEET-COLD ROLLED GR.250/350/450/600/700

### 1.0 GENERAL:

This specification governs the quality requirements of high permeability magnetic steel sheet cold rolled, having a minimum 0.2% proof value as shown below:

GRADE	0.2% Pr. STRESS	GRADE	0.2% Pr.	
			STRESS	
250	250 N/mm <sup>2</sup> Min	600	600N/mm <sup>2</sup> Min	
350	350 N/mm <sup>2</sup> Min	700	700N/mm <sup>2</sup> Min	
450	450 N/mm <sup>2</sup> Min			

### 2.0 APPLICATION:

Rim Lamination of Hydro Generators

### 3.0 CONDITION OF DELIVERY:

Cold Rolled with trimmed edges in straight lengths (sheet form) in the ordered thickness & size as specified on BHEL order.

Material shall be supplied coated with rust preventive oil coating on both sides, and shall not contain any welds. The sheets shall be stacked so that their edges are superimposed in a regular manner.

### 4.0 DIMENSIONS AND TOLERANCES:

### 4.1 Sizes:

Magnetic steel sheet shall be supplied to the dimensions specified on BHEL order. The thickness shall preferably be within the range of 1.5 mm to 4.5 mm. Sheets shall be supplied in straight lengths & shall be flat & edges cleanly sheared & truly squared.

			1
Revision:03 , Dated 23.01.2017 Table 7.1 updated. Elongation values for 600		रटर इंजीनियरिंग वि इलेक्टिकल्स लिमि	टेड
& 700 grades were 10. Also, elongation values given in table are minimum values.  KP DKC BKS	तैयारकर्ता SD/- GRP/BKS	अनुमोदनकर्ता SD/- JKB	जारी करने की दिनांक 11/07/2005



भे

18

रूप से

प्रत्यक्ष या अप्रत्यक्ष

इसे

### उत्पाद मानक

### PRODUCT STANDARD HYDROGENERATOR ENGINEERING

HG - 10066(REV 03)

PAGE - 2 OF 5

नुकसान पहुँचाने के लिए कदापि उपयोग नही किया जावे ।

गई जानकारी भारत हेवी इलेक्टिकल्स लिमिटेड की संम्पत्ति है

स् स

प्रपत्रा

गोपनीय एवं अधिकार सुरक्षित इस

4.2	<b>Tolerances:</b>
4.2.1	Thickness:

Nominal Permitted thickness tolerances for Thickness (mm) widths (mm)

Above	Upto	Upto 1250	
1.5	2.0	+/-0.10	
2.0	3.0	+/-0.15	
3.0	-	+/-0.20	

### 4.2.2 Width (Trimmed Edges)

Width (mm)		Permitted Width tolerances (mm)		
From	Upto	Plus	Minus	
-	1250	+7	0	
1250	2000	+10	0	

### 4.2.3 Length:

Length (mm)	Permitted Length tolerar	Permitted Length tolerances (mm)		
	Plus	Minus		
Upto 2000	15	0		
Above 2000	0.75% of length	0		

### 4.2.4 Flatness;

The maximum distance between the lower face of the sheet and the flat horizontal surface shall not exceed the values given below;

Length (mm)	Maximum distance for nominal thickness		
Less than 1250	8		
1250& above	10		
	4		



<del>३</del>

18

रुप से

इसे प्रत्यक्ष या अप्रत्यक्ष

### उत्पाद मानक

# PRODUCT STANDARD HYDROGENERATOR ENGINEERING

**HG - 10066(REV 03)** 

PAGE - 3 OF 5

# नुकसान पहुँचाने के लिए कदापि उपयोग नही किया जावे ।

गोपनीय एवं अधिकार सुरक्षित इस प्रपत्रा पर दी गई जानकारी भारत हेवी इलेक्टिकल्स लिमिटेड की संम्पत्ति है

### 4.2.5 Edge Camber:

The gap which characterizes the edge camber shall not exceed 0.4% x Length of the sheet for material supplied with trimmed edges and above 150 mm width.

### 5.0 FREEDOM FROM DEFECTS:

The surface of the material shall be smooth and clean, free from grease, rust, loose scale and other surface defects such as burrs, cutting distortions, dents, waviness, scratches, blisters, cracks, pitting, cracked edges etc.

### 6.0 TEST SAMPLES:

One bend test and hardness test shall be carried out from each lot of 5000 kg. Of material or part thereof, per melt per consignment.

Where material of more than two thickness are rolled from the same melt, one additional-bend test shall be made for each thickness

Test pieces shall be cut so that the axis of the bend is parallel to the direction of rollingi.e., bending shall be in perpendicular direction of rolling

### 7.0 PROPERTIES:

The material, when tested as detailed in BS EN 10265 at a temperature of 27+/-2 deg C shall show the following properties:

### 7.1 Mechanical:

GRADE	250	350	450	600	700
TENSILE STR. N/ mm <sup>2</sup>	350-450	450-550	550-650	700-850	800 Min.
0.2% PR. STR. N/ mm <sup>2</sup>	250 Min.	350 Min.	450 Min.	600 Min.	700 Min.
% EL. ON 80 mm GAUGE LENGTH	22 Min.	18 Min.	14 Min.	8 Min.	8 Min.



के लिए

हितो को नुकसान पहुँचाने

. 18

से कम्पनी

प्रत्यक्ष या अप्रत्यक्ष रूप

3.4 3.4

### उत्पाद मानक

# PRODUCT STANDARD HYDROGENERATOR ENGINEERING

HG - 10066(REV 03)

PAGE - 4 OF 5

### 7.2 Magnetic:

The material when tested on a Epstein frame at an AC Magnetic field in amperes/meter shall show the following minimum corresponding value of magnetic flux density in Tesla.

Magnetic field strength A/m			Magnetic flux Density Tesla (Minimum)			
	Grade	250	350	450	600	700
5000 For 15000 Gua	information aranteed				1.5 1.78	

### 8.0 TEST CERTIFICATE:

Three copies of Test Certificate shall be supplied unless otherwise agreed to.

In addition, the supplier shall ensure to enclose one copy of the test Certificate along with their dispatch documents, to facilitate quick clearance of the material.

The test certificate shall bear the following information:

Material grade, BHEL Order No, Supplier's Name/Grade/Identification No., Size & Weight, Packet/Bundle No, Test Results of – a)Dimensions & Tolerances, b) Mechanical & c) Electromagnetic properties viz: Magnetic Flux Density in Tesla – Guaranteed at 15,000 A/m and For Information at 5000 A/m and B.H.Curve form 0 to 15000 A/m.

### 9.0 PACKING AND MARKING:

### 9.1 Packing:

Magnetic steel sheets shall be supplied in bundles. The packing shall be sea worthy and shall protect the material from damage in transit. Proper supports are to be provided to avoid bulging/ distortion of the sheets.

Each sheet shall be marked with supplier's grade/ references. These markings shall be along the rolling direction.

कदापि उपयोग नही किया जावे

जानकारी भारत हेवी इलेक्टिकल्स लिमिटेड की संम्पत्ति है . स्रो ক 삼 गोपनीय एवं अधिकार सुरक्षित इस प्रपत्रा

# वीएच ई एन सिम्मा

भ्रे

18

尔

रु

### उत्पाद मानक

# PRODUCT STANDARD HYDROGENERATOR ENGINEERING

HG - 10066(REV 03)

PAGE - 5 OF 5

# दी गई जानकारी भारत हेवी इलेक्टिकल्स लिमिटेड की संम्यत्ति है इसे प्रत्यक्ष या अप्रत्यक्ष नुकसान पहुँचाने के लिए कदापि उपयोग नही किया जावे ।

겉

गोपनीय एवं अधिकार सुरक्षित इस प्रपत्रा

### Note:

Water proof paper lining shall be preferably Volatile Corrosion Inhibitor (V.C.I) Coated paper with additional polythene (100 micron) enveloped.

Approximate weight of bundle shall be 2 to 3 metric tons. Bundle weighing 2 metric tons is however preferred.

The packing shall ensure that there is no seepage of moisture and the sheets reach BHEL in completely rust free condition. It shall be strong enough to with stand handling at the docks, at sea and on the road.

### 9.2 Marking

A metal label/tag shall be securely attached with each bundle, outside its wrapping and shall be legibly marked with the following information:

BHEL Order No, Supplier's Name / Grade / Identification No, size & weight, Melt No., Packet / Bundle No.

### **Revision History: -**

Detail	Initiated By	Approved By
Product standard updated to include all grades	-	JKB
(Dt.11.06.16)		
Sr. No. 6 Deleted (Dt. 30.12.2009)	-	JKB
	Product standard updated to include all grades (Dt.11.06.16)	Product standard updated to include all grades ( Dt.11.06.16)