

Ferrite Magnets

FB series

Issue date: May 2010

- All specifications are subject to change without notice.
 - Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
-

FERRITE MAGNETS

Introduction.....	1
Anisotropic Materials (High Performance)	
FB12 Series (Wet-molded)	2
FB13B, FB14H Series (Thin-type).....	2
FB5D Series (Dry-molded)	2
Br/Hc _J Characteristic Distribution	
FB Series	3
Recommended Materials' Table by Application.....	4
Magnetic, Physical and Mechanical Characteristics.....	5
Demagnetization Curves/Magnetic Characteristics	
Thin-type Materials	
FB13B.....	7
FB14H	8
Wet-Anisotropic Materials	
FB12B.....	9
FB12H	10
FB9N	11
FB9B.....	12
FB9H	13
FB6N	14
FB6B.....	15
FB6H	16
FB6E.....	17
FB5B.....	18
FB5H	19
Dry-Anisotropic Materials	
FB5D	20
FB5DH.....	21
FB3N	22
FB3G	23
Typical Shapes and Product Identifications.....	24
Dimensional Tolerances	25

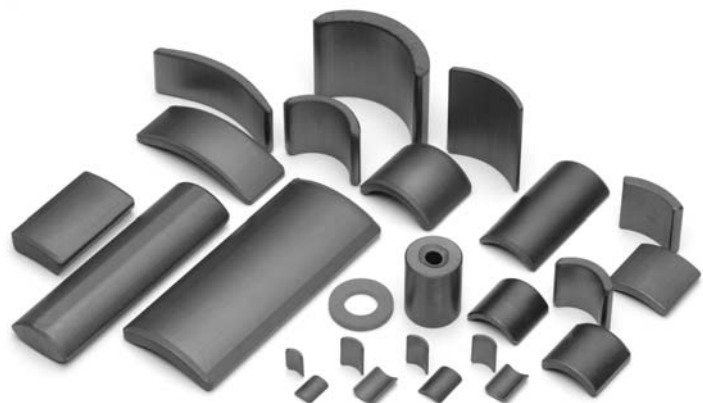
Ferrite Magnets FB Series

INTRODUCTION

From the development of the FB1A material grade in 1959, TDK's history of developing ferrite magnets has reflected with the progress of magnet application technology. At times, the rapid advance of demand surpassed our capabilities. The race to develop new materials intensified during these times, when every competitor was working hard to catch up to and surpass all the others. At other times, we virtually worked around the clock to develop new characteristics to support the technological objectives of our customers. Our technology departments faced many challenges, starting with the integration of physical properties, and including our efforts to reduce manufacturing costs by rationalizing our production lines and optimizing our material procurement practices to improve every product's performance to impart a "differentiating factor" for the applied product. Our pride and our passion as the first company to make ferrite materials commercially available to the industrial world have been the driving force behind our efforts. Our rapid and unerring response to changing needs, as well as our aggressive involvement in the development of new markets, is the essence of our over 40 years of history in the field of ferrite magnet development.

The fruits of our technological development and the unique expertise we have gained in this process are shared among the relevant divisions within the company. Powder control technology is an excellent example. Our research & development provide many uniquely developed concepts such as composite control technology, high dispersion technology, structural analysis and composite analysis technology, and high-precision molding. The results of their work, including such recent achievements as microscopic crystalline structures and very-large-scale production systems, are circulated, exchanged, and honed by the various divisions. Our "comprehensive strengths" give us the ability to produce accurate records of performance and data if requested. The products of our "comprehensive strengths"— which have evolved in a competitive environment fostered by these technological exchanges —include a wide range of ferrite and ceramic applications as well as rare earth and composite magnets, all of which have gained excellent reputations in a broad range of technological fields. The innovative nature of TDK ferrite magnets is supported by our wide ranging expertise, the fruits of our latest research efforts attained by our technological pursuits, and the accumulation of various capabilities based on a diverse range of perspectives.

We must have the capability to select the optimal material for a particular design objective for applied products, to design the optimal shape for improving the efficiency of a magnetic circuit, and to improve existing materials or begin the development of new materials to deliver the magnetic characteristics required by our customers. We must also have a development system that is flexible enough and is capable of responding quickly enough to support our customers in their efforts to reduce product development times. In addition to our development and manufacturing technologies, we must have a production management and distribution service system capable of quickly delivering ordered materials of different shapes in the proper quantity to ensure that we continue to be a trusted supplier to our customers. TDK currently operates five plants dedicated to ferrite magnet production in Japan and overseas. We have established an "in-market" service system for responding quickly to orders and requests for technical services when customers contact one of our production or service offices. In addition to delivering high-quality magnets with excellent characteristics, we also actively support our customers efforts to reduce design time and to optimize their designs based on our abundant expertise in the field of magnetic circuitry design.



- Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

- All specifications are subject to change without notice.

HIGH PERFORMANCE ANISOTROPIC MATERIALS

FB12(WET-MOLDED), FB13B • FB14H(THIN-TYPE) AND FB5D(DRY-MOLDED) SERIES

With new compositions and microstructures, these ferrite magnets deliver the best characteristics.

FEATURES

FB12 SERIES(FB12B, FB12H)

This wet-molded anisotropic ferrite magnet has even greater superiority over the FB9 series and delivers the world's greatest magnetic force with an even further improved coercive force H_{cJ} temperature coefficient.

FB13B • FB14H SERIES

These are thin-type anisotropic ferrite magnets with the world's greatest performance. These series have been developed by enabling thin molding and improving the orientation of FB12 series(Suitable thickness: 1.0 to 2.0mm).

FB5D SERIES(FB5D, FB5DH)

These dry-molded ferrite magnets deliver magnetic characteristics that rival wet-molded magnets. These magnets can be made into small and complex shapes that are difficult to make as wet-molded magnets. Their coercive force H_{cJ} temperature coefficient is also superior.

APPLICATIONS

FB12 SERIES

Electrical motors, actuators, appliance motors, medical equipment and other motors.

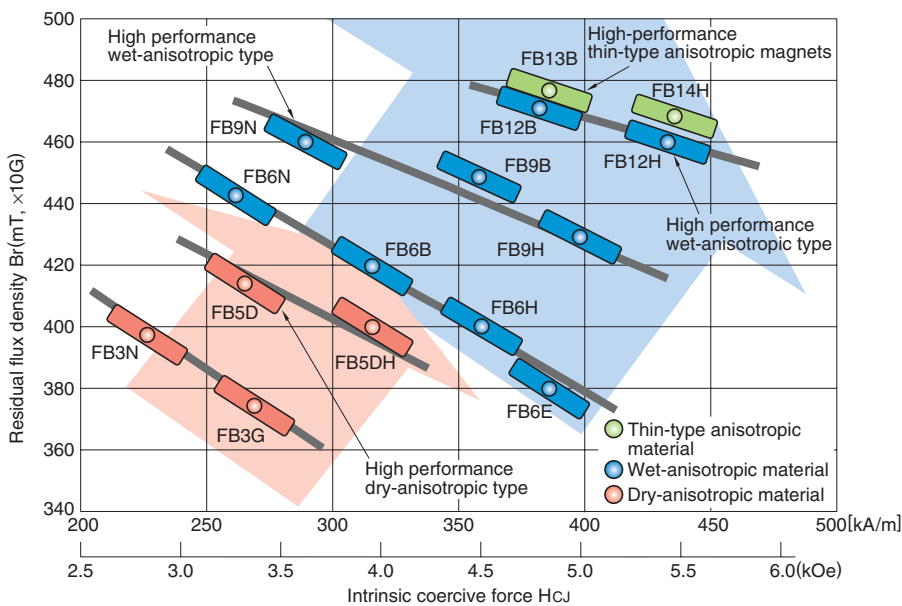
FB13B • FB14H SERIES

Small motors and actuators for electric components, motors and actuators for office automation equipment and medical equipment, various sensors, etc.

FB5D SERIES

Small motors for electric components, office computing and audio-visual equipment, household appliances and other motors.

MATERIAL CHARACTERISTICS DISTRIBUTION



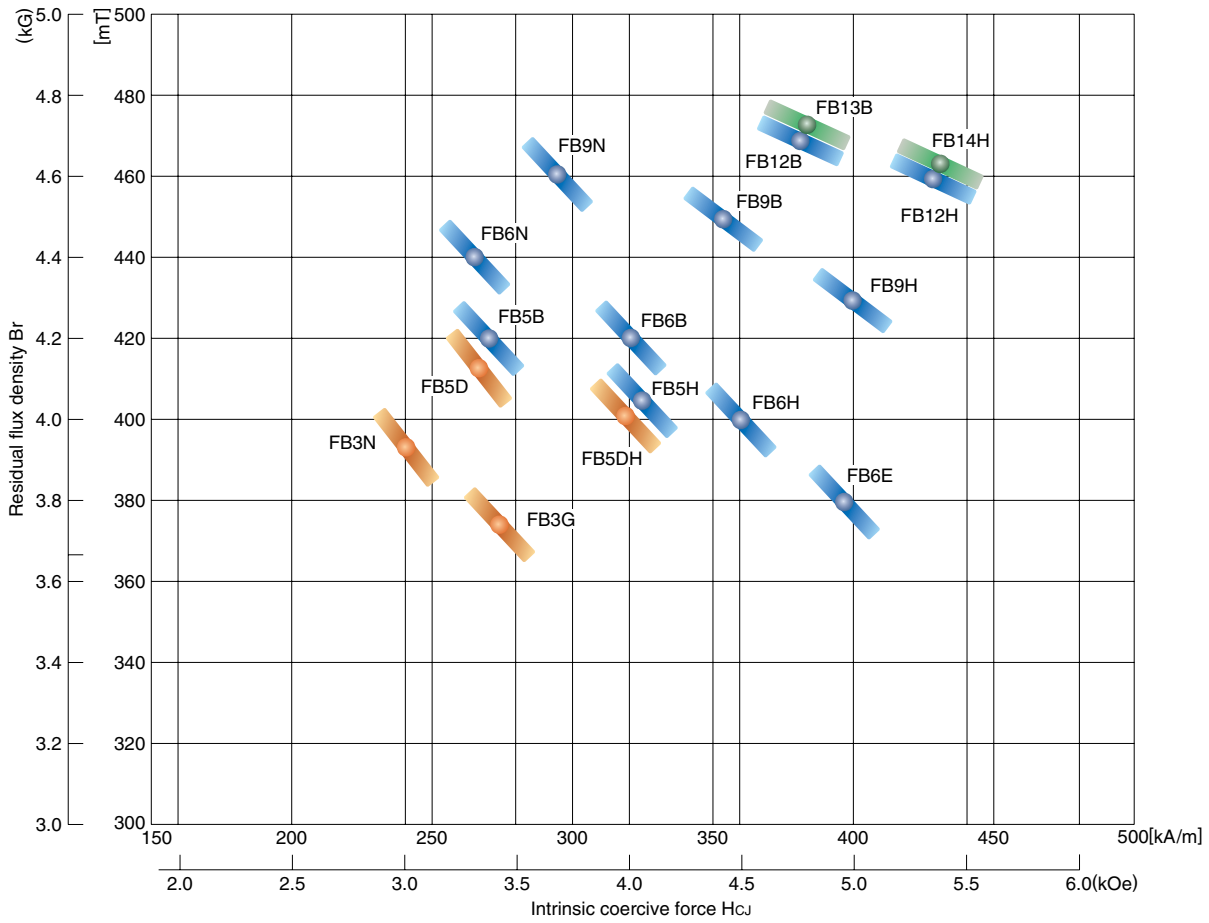
MAGNETIC CHARACTERISTICS

Material			Thin-type anisotropic		Wet-anisotropic		Dry-anisotropic	
			FB13B	FB14H	FB12B	FB12H	FB5D	FB5DH
Residual flux density	Br	[mT]	475±10	470±10	470±10	460±10	415±10	400±10
		(kG)	4.75±0.1	4.70±0.1	4.70±0.1	4.60±0.1	4.15±0.1	4.00±0.1
Coercive force	H_{cB}	[kA/m]	340±20	355±20	340±12	345±15	254.6±12	278.6±12
		(kOe)	4.27±0.25	4.46±0.25	4.27±0.15	4.33±0.19	3.20±0.15	3.5±0.15
Intrinsic coercive force	H_{cJ}	[kA/m]	380±20	430±20	380±12	430±15	262.6±16	318.3±16
		(kOe)	4.77±0.25	5.40±0.25	4.77±0.15	5.40±0.19	3.30±0.2	4.00±0.2
Maximum energy product	(BH)max	[kJ/m ³]	44.0±1.6	43.1±1.6	43.1±1.6	41.4±1.6	32.6±1.6	30.3±1.6
		(MGOe)	5.5±0.2	5.4±0.2	5.4±0.2	5.2±0.2	4.1±0.2	3.8±0.2

• []: in the unit of SI
 (): in the unit of CGS

• All specifications are subject to change without notice.

Br/HcJ CHARACTERISTIC DISTRIBUTION FB SERIES



- Thin-type anisotropic material: FB13B/FB14H
- Wet-anisotropic material: FB12B/FB12H/FB9N/FB9B/FB9H/FB6N/FB6B/FB6H/FB6E/FB5B/FB5H
- Dry-anisotropic material: FB5D/FB5DH/FB3N/FB3G

RECOMMENDED MATERIALS' TABLE BY APPLICATION(TYPICAL)

AUTOMOTIVE, MOTOR-CYCLE

		Materials	FB series								
Application	Application product and function	Magnet's shape	14H	13B	12B	12H	9N	9B	9H	5D	5DH
Motor	Fuel pump	C	●	●	●	●	●	●	●	●	●
	Power wind lift motor	C	●	●	●	●	●	●	●	●	●
	Motors for brake systems	C	●	●	●	●	●	●	●		
	Blower	C	●	●	●	●	●	●	●		
	Cooling fan motors	C	●	●	●	●	●	●	●		
	Window shield wiper	C	●	●	●	●	●	●	●		
	Power steering	C			●	●	●	●	●		
	Active suspension	C			●	●	●	●	●		
	Starter	C			●	●		●	●		
	Door lock	C								●	●
	Mirror actuator	C								●	●
	Electronic throttle motor	C	●	●	●	●	●	●	●		
	Power seats	C	●	●	●	●	●	●	●		
	Starter generators for two-wheeled vehicles	C			●	●	●	●	●		
Sensor	Current sensors, etc.	W,C,D	●	●						●	●
Others	Generator	C			●	●	●	●			

OA EQUIPMENT

		Materials	FB series								
Application	Application product and function	Magnet's shape	14H	13B	12B	12H	9N	9B	9H	5D	5DH
Printer	Paper feeding	C								●	●
	Head actuator	C								●	●
Projector	Focusing motors for camera	C	●	●						●	●

HOME APPLIANCE

		Materials	FB series								
Application	Application product and function	Magnet's shape	14H	13B	12B	12H	9N	9B	9H	5D	5DH
Air conditioner	Compressor	C	●	●	●	●	●	●	●		
	Fan	C			●	●	●	●	●	●	●
Washing machine	Main drive	C			●	●	●	●	●		
	Water supply pumps	C			●	●	●	●	●		
Refrigerator	Compressor	C			●	●	●	●	●		
Air filer	Fan	C								●	●
Mixer	Drive motor	C								●	●
Hair dryer	Fan	C								●	●
Shaver	Drive motor	C								●	●
Electric tool	Drive motor	C	●	●	●	●	●	●		●	●
Various pumps	Drive motor	C	●	●	●	●	●	●		●	●

MEDICAL/HEALTH CARE EQUIPMENT

		Materials	FB series								
Application	Application product and function	Magnet's shape	14H	13B	12B	12H	9N	9B	9H	5D	5DH
Medical equipment	Dental instruments, Medical pump	C	●	●						●	●
Analysis equipment	Pump unit	C								●	
Magnetic health care equipment	Electric bed motors	C			●	●	●	●	●		

MAGNETIC, PHYSICAL AND MECHANICAL CHARACTERISTICS

WET-ANISOTROPIC MATERIALS

Material		FB13B	FB14H	FB12B	FB12H	FB9N
Composition		SrO6Fe2O3	SrO6Fe2O3	SrO6Fe2O3	SrO6Fe2O3	SrO6Fe2O3
Residual flux density	[mT]	475±10	470±10	470±10	460±10	460±10
Br	(kG)	4.75±0.1	4.70±0.1	4.7±0.1	4.6±0.1	4.6±0.1
Coercive force	[kA/m]	340±20	355±20	340±12	345±15	278.5±12
H _{CB}	(kOe)	4.27±0.25	4.46±0.25	4.3±0.15	4.3±0.19	3.5±0.15
Intrinsic coercive force	[kA/m]	380±20	430±20	380±12	430±15	286.5±12
H _{CJ}	(kOe)	4.77±0.25	5.40±0.25	4.8±0.15	5.4±0.19	3.6±0.15
Maximum energy product (BH) _{max}	[kJ/m ³] (MGOe)	44.0±1.6	43.1±1.6	43.1±1.6	41.4±1.6	40.4±1.6
Recoil permeability μ_{rec}		1.05 to 1.1	1.05 to 1.1	1.05 to 1.1	1.05 to 1.1	1.05 to 1.1
Temperature coefficient of Br $\Delta Br/Br/\Delta T$	[%/K] (%/°C)	-0.18	-0.18	-0.18	-0.18	-0.18
Curie temperature T _c	[K] (°C)	733	733	733	733	733
Coefficient of thermal expansion $\Delta L/L/\Delta T$	C//* [1/K](1/°C) C⊥* [1/K](1/°C)	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶
Specific heat	[J/kg·K] (cal/g·°C)	837	837	837	837	837
Density	[kg/m ³] (g/cm ³)	5.07 to 5.17×10 ³ 5.07 to 5.17	5.02 to 5.12×10 ³ 5.02 to 5.12	5.07 to 5.17×10 ³ 5.07 to 5.17	5.02 to 5.12×10 ³ 5.02 to 5.12	5.0 to 5.1×10 ³ 5.0 to 5.1
Deflection strength	[N/m ²] (kgf/mm ²)	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9
Compressive strength	[N/m ²] (kgf/mm ²)	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70
Tensile strength	[N/m ²] (kgf/mm ²)	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5

Material		FB9B	FB9H	FB6N	FB6B	FB6H
Composition		SrO6Fe2O3	SrO6Fe2O3	SrO6Fe2O3	SrO6Fe2O3	SrO6Fe2O3
Residual flux density	[mT]	450±10	430±10	440±10	420±10	400±10
Br	(kG)	4.5±0.1	4.3±0.1	4.4±0.1	4.2±0.1	4.0±0.1
Coercive force	[kA/m]	342.2±12	330.2±12	258.6±12	302.4±12	302.4±12
H _{CB}	(kOe)	4.3±0.15	4.15±0.15	3.25±0.15	3.8±0.15	3.8±0.15
Intrinsic coercive force	[kA/m]	358.1±12	397.1±12	262.6±12	318.3±12	358.1±12
H _{CJ}	(kOe)	4.5±0.15	5.0±0.15	3.3±0.15	4.0±0.15	4.5±0.15
Maximum energy product (BH) _{max}	[kJ/m ³] (MGOe)	38.6±1.6	35.0±1.6	36.7±1.6	33.4±1.6	30.3±1.6
Recoil permeability μ_{rec}		1.05 to 1.1	1.05 to 1.1	1.05 to 1.1	1.05 to 1.1	1.05 to 1.1
Temperature coefficient of Br $\Delta Br/Br/\Delta T$	[%/K] (%/°C)	-0.18	-0.18	-0.18	-0.18	-0.18
Curie temperature T _c	[K] (°C)	733	733	733	733	733
Coefficient of thermal expansion $\Delta L/L/\Delta T$	C//* [1/K](1/°C) C⊥* [1/K](1/°C)	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶
Specific heat	[J/kg·K] (cal/g·°C)	837	837	837	837	837
Density	[kg/m ³] (g/cm ³)	4.95 to 5.05×10 ³ 4.95 to 5.05	4.9 to 5.0×10 ³ 4.9 to 5.0	4.9 to 5.0×10 ³ 4.9 to 5.0	4.9 to 5.0×10 ³ 4.9 to 5.0	4.9 to 5.0×10 ³ 4.9 to 5.0
Deflection strength	[N/m ²] (kgf/mm ²)	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9
Compressive strength	[N/m ²] (kgf/mm ²)	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70
Tensile strength	[N/m ²] (kgf/mm ²)	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5

* C//: Measured values in the direction of the easy axis of magnetization

C⊥: Measured values in the perpendicular direction to the easy axis of magnetization

• []: in the unit of SI, (): in the unit of CGS

WET-ANISOTROPIC MATERIALS

Material		FB6E	FB5B	FB5H
Composition		SrO6Fe ₂ O ₃	SrO6Fe ₂ O ₃	SrO6Fe ₂ O ₃
Residual flux density	[mT]	380±10	420±10	405±10
Br	(kG)	3.8±0.1	4.2±0.1	4.05±0.1
Coercive force	[kA/m]	290.5±12	262.6±12	298.4±12
H _{CB}	(kOe)	3.65±0.15	3.3±0.15	3.75±0.15
Intrinsic coercive force	[kA/m]	393.9±12	266.6±12	322.3±12
H _{CJ}	(kOe)	4.95±0.15	3.35±0.15	4.05±0.15
Maximum energy product (BH) _{max}	[kJ/m ³] (MGOe)	27.5±1.6	33.4±1.6	31.1±1.6
Recoil permeability μ_{rec}		1.05 to 1.1	1.05 to 1.1	1.05 to 1.1
Temperature coefficient of Br $\Delta Br/Br/\Delta T$	[%/K] (%/°C)	-0.18	-0.18	-0.18
Curie temperature T _c	[K] (°C)	733	733	733
Coefficient of thermal expansion $\Delta L/L/\Delta T$	C//* [1/K](1/°C) C⊥* [1/K](1/°C)	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶	15×10 ⁻⁶ 10×10 ⁻⁶
Specific heat	[J/kg • K] (cal/g • °C)	837	837	837
Density	[kg/m ³] (g/cm ³)	4.9 to 5.0×10 ³ 4.9 to 5.0	4.9 to 5.0×10 ³ 4.9 to 5.0	4.85 to 4.95×10 ³ 4.85 to 4.95
Deflection strength	[N/m ²] (kgf/mm ²)	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9
Compressive strength	[N/m ²] (kgf/mm ²)	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70
Tensile strength	[N/m ²] (kgf/mm ²)	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5

DRY-ANISOTROPIC AND DRY-ISOTROPIC MATERIALS

Material		FB5D	FB5DH	FB3N	FB3G
Composition		SrO6Fe ₂ O ₃	SrO6Fe ₂ O ₃	SrO6Fe ₂ O ₃	SrO6Fe ₂ O ₃
Residual flux density	[mT]	415±10	400±10	395±15	375±15
Br	(kG)	4.15±0.1	4.00±0.1	3.95±0.15	3.75±0.15
Coercive force	[kA/m]	254.6±12	278.6±12	234.8±12	254.6±16
H _{CB}	(kOe)	3.2±0.15	3.5±0.15	2.95±0.15	3.2±0.2
Intrinsic coercive force	[kA/m]	262.6±16	318.3±16	238.7±16	270.6±16
H _{CJ}	(kOe)	3.3±0.2	4.0±0.2	3.0±0.2	3.4±0.25
Maximum energy product (BH) _{max}	[kJ/m ³] (MGOe)	32.6±1.6	30.3±1.6	28.7±2.4	25.9±2.4
Recoil permeability μ_{rec}		1.05 to 1.10	1.05 to 1.10	1.1 to 1.2	1.1 to 1.2
Temperature coefficient of Br $\Delta Br/Br/\Delta T$	[%/K] (%/°C)	-0.18	-0.18	-0.18	-0.18
Curie temperature T _c	[K] (°C)	733	733	733	733
Coefficient of thermal expansion $\Delta L/L/\Delta T$	C//* [1/K](1/°C) C⊥* [1/K](1/°C)	15×10 ⁻⁶ 9×10 ⁻⁶	15×10 ⁻⁶ 9×10 ⁻⁶	15×10 ⁻⁶ 9×10 ⁻⁶	15×10 ⁻⁶ 9×10 ⁻⁶
Specific heat	[J/kg • K] (cal/g • °C)	837	837	837	837
Density	[kg/m ³] (g/cm ³)	5.0 to 5.1×10 ³ 5.0 to 5.1	5.0 to 5.1×10 ³ 5.0 to 5.1	4.7 to 4.9×10 ³ 4.7 to 4.9	4.6 to 4.9×10 ³ 4.6 to 4.9
Deflection strength	[N/m ²] (kgf/mm ²)	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9	0.5 to 0.9×10 ⁸ 5 to 9
Compressive strength	[N/m ²] (kgf/mm ²)	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70	>6.9×10 ⁸ >70
Tensile strength	[N/m ²] (kgf/mm ²)	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5	0.2 to 0.5×10 ⁸ 2 to 5

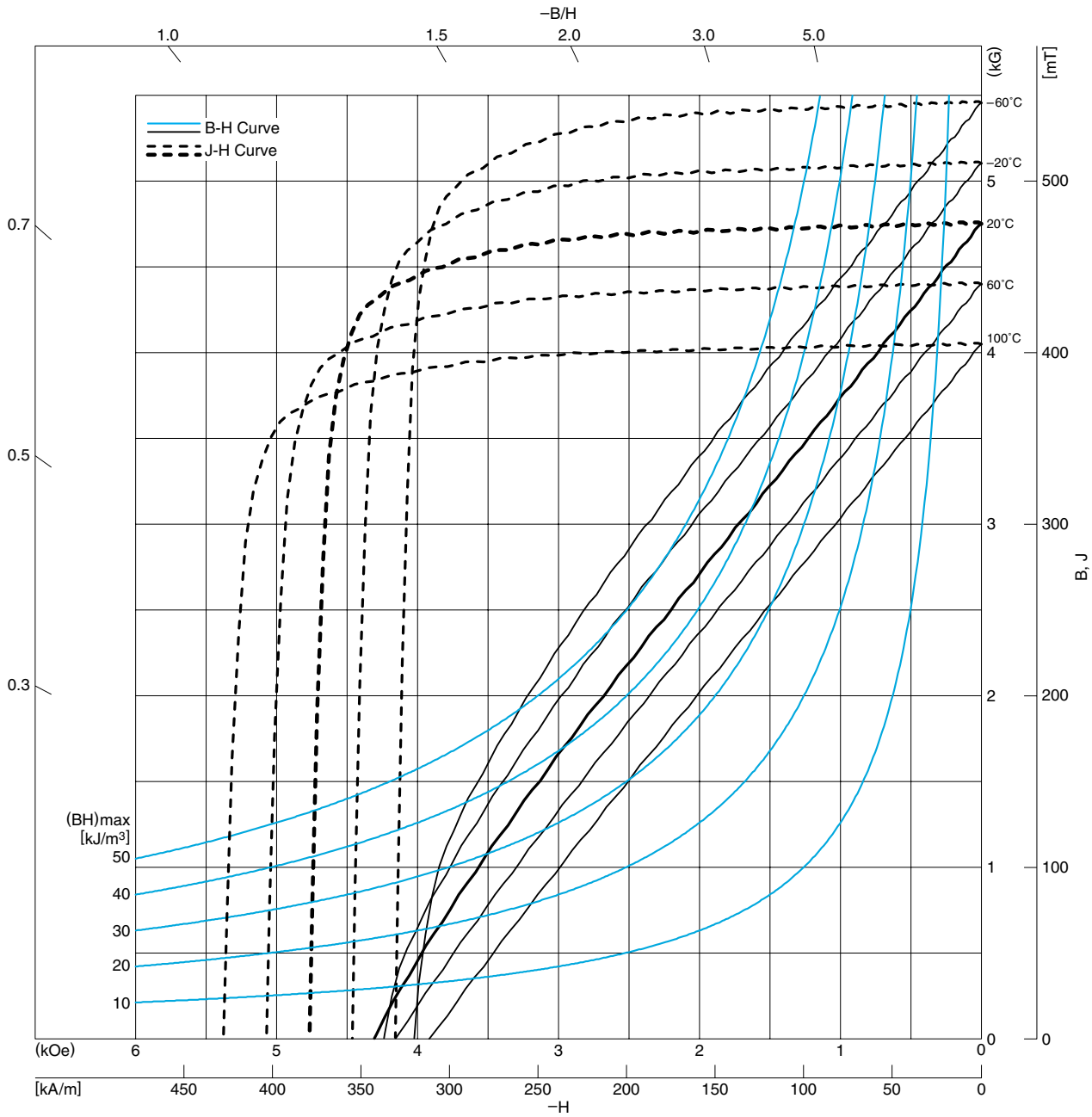
* C//: Measured values in the direction of the easy axis of magnetization

C⊥: Measured values in the perpendicular direction to the easy axis of magnetization

• []: in the unit of SI, (): in the unit of CGS

DEMAGNETIZATION CURVES/MAGNETIC CHARACTERISTICS

THIN-TYPE MATERIAL FB13B DEMAGNETIZATION CURVE

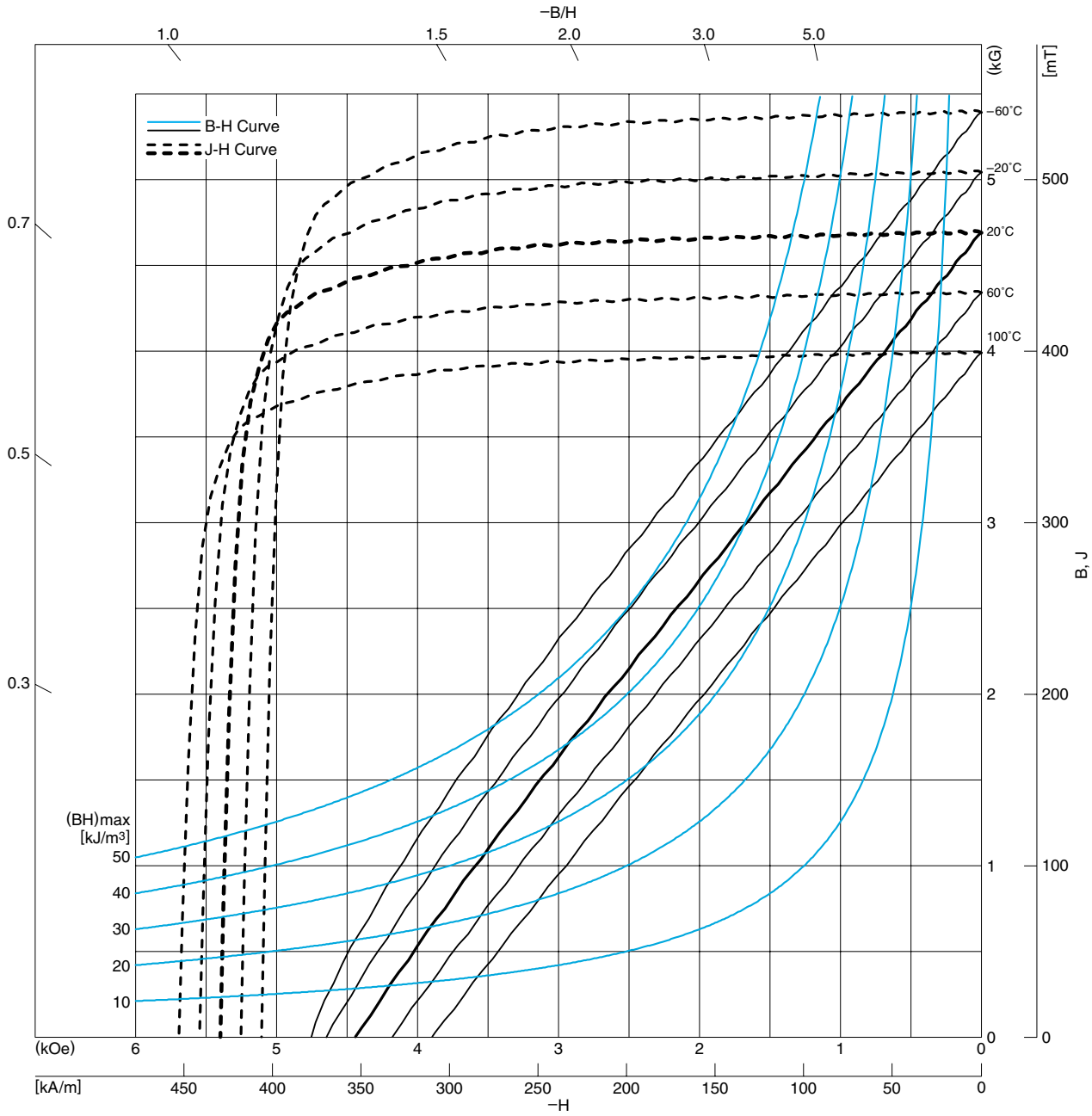


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	475±10
Br	(kG)	4.75±0.1
Coercive force	[kA/m]	340±20
H _{CB}	(kOe)	4.27±0.25
Intrinsic coercive force	[kA/m]	380±20
H _{CJ}	(kOe)	4.77±0.25
Maximum energy product	[kJ/m³]	44.0±1.6
(BH) _{max}	(MGoe)	5.5±0.2

• []: in the unit of SI
 (): in the unit of CGS

THIN-TYPE MATERIAL FB14H DEMAGNETIZATION CURVE

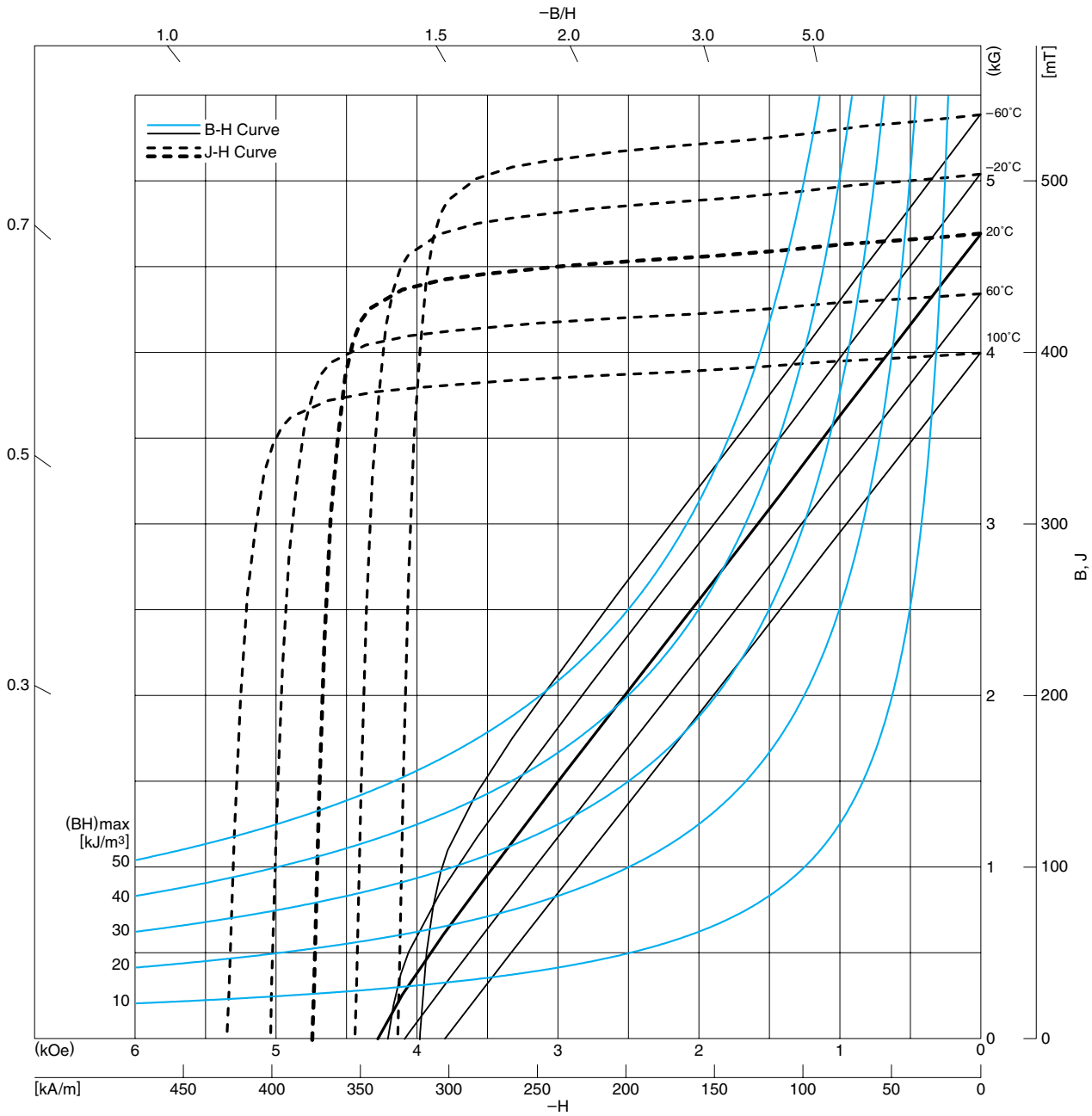


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	470±10
Br	(kG)	4.70±0.1
Coercive force	[kA/m]	355±20
H _{CB}	(kOe)	4.46±0.25
Intrinsic coercive force	[kA/m]	430±20
H _{CJ}	(kOe)	5.40±0.25
Maximum energy product	[kJ/m³]	43.1±1.6
(BH) _{max}	(MGOe)	5.4±0.2

• []: in the unit of SI
 (): in the unit of CGS

WET-ANISOTROPIC MATERIAL FB12B DEMAGNETIZATION CURVE

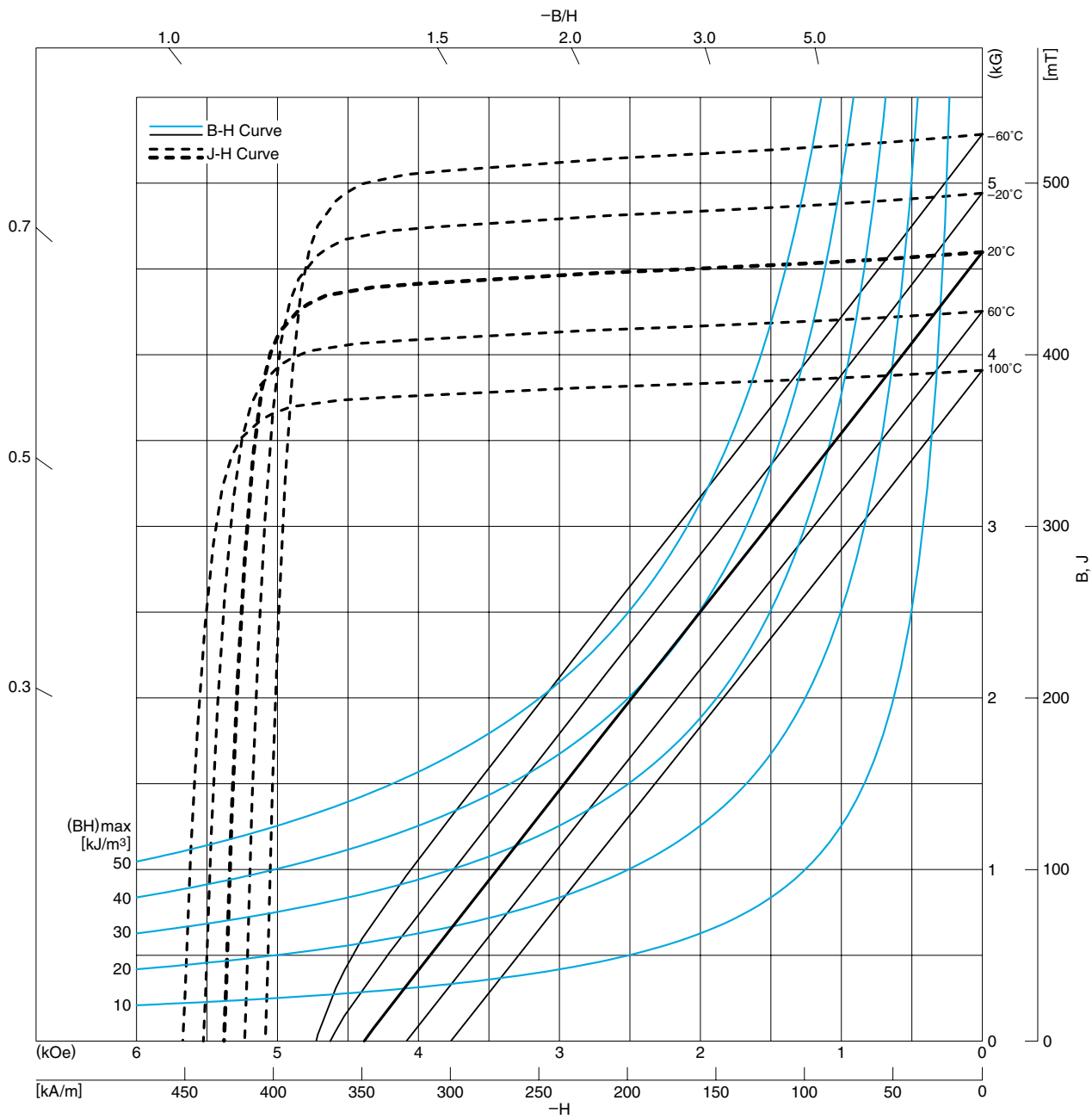


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	470±10
Br	(kG)	4.7±0.1
Coercive force	[kA/m]	340±12
H _{CB}	(kOe)	4.3±0.15
Intrinsic coercive force	[kA/m]	380±12
H _{CJ}	(kOe)	4.8±0.15
Maximum energy product	[kJ/m ³]	43.1±1.6
(BH) _{max}	(MGOe)	5.4±0.2

• []: in the unit of SI
 (): in the unit of CGS

WET-ANISOTROPIC MATERIAL FB12H DEMAGNETIZATION CURVE

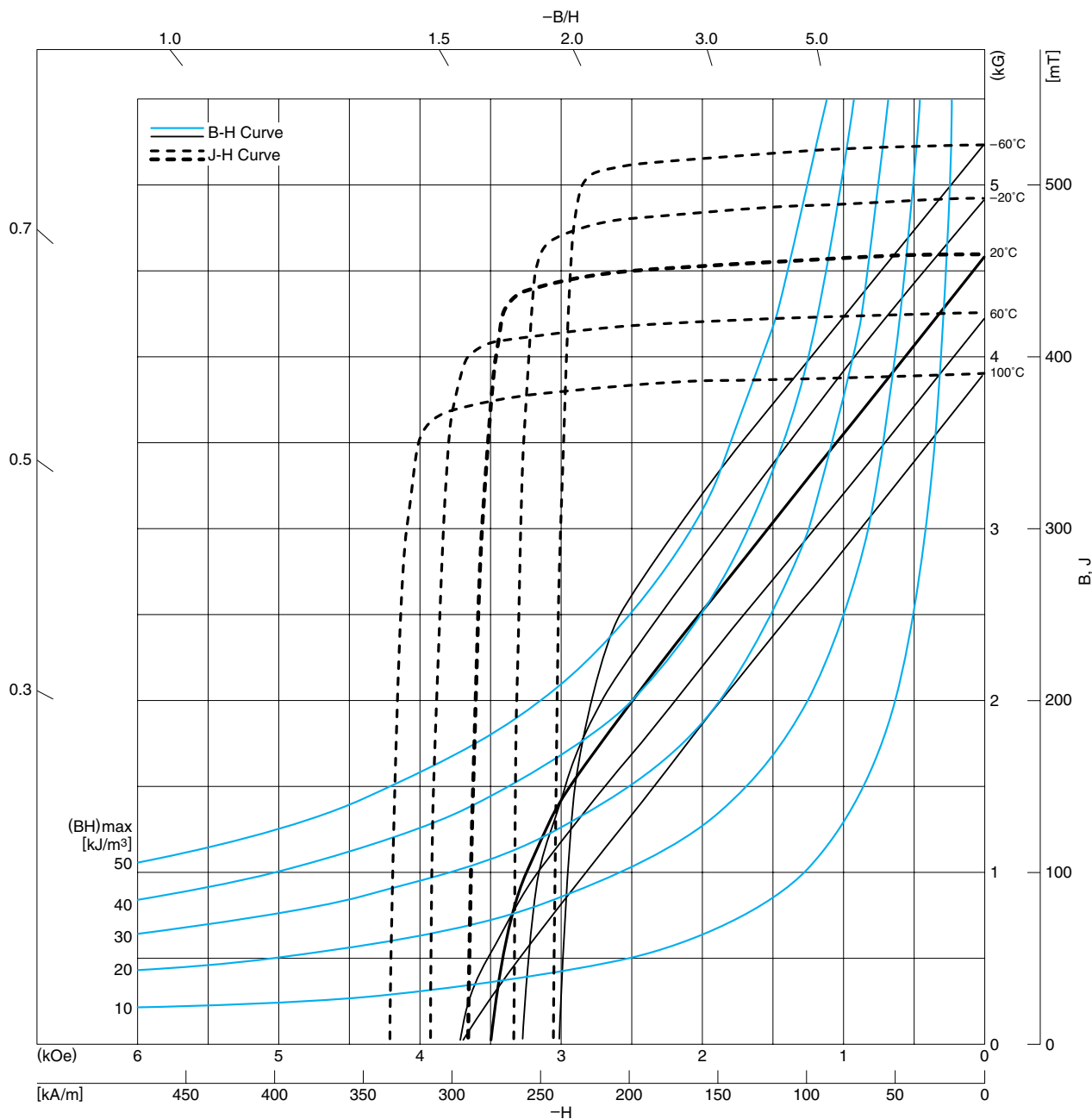


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	460±10
Br	(kG)	4.6±0.1
Coercive force	[kA/m]	345±15
H _{cb}	(kOe)	4.3±0.19
Intrinsic coercive force	[kA/m]	430±15
H _{cj}	(kOe)	5.4±0.19
Maximum energy product	[kJ/m ³]	41.4±1.6
(BH) _{max}	(MGOe)	5.2±0.2

• []: in the unit of SI
 (): in the unit of CGS

**WET-ANISOTROPIC MATERIAL FB9N
DEMAGNETIZATION CURVE**

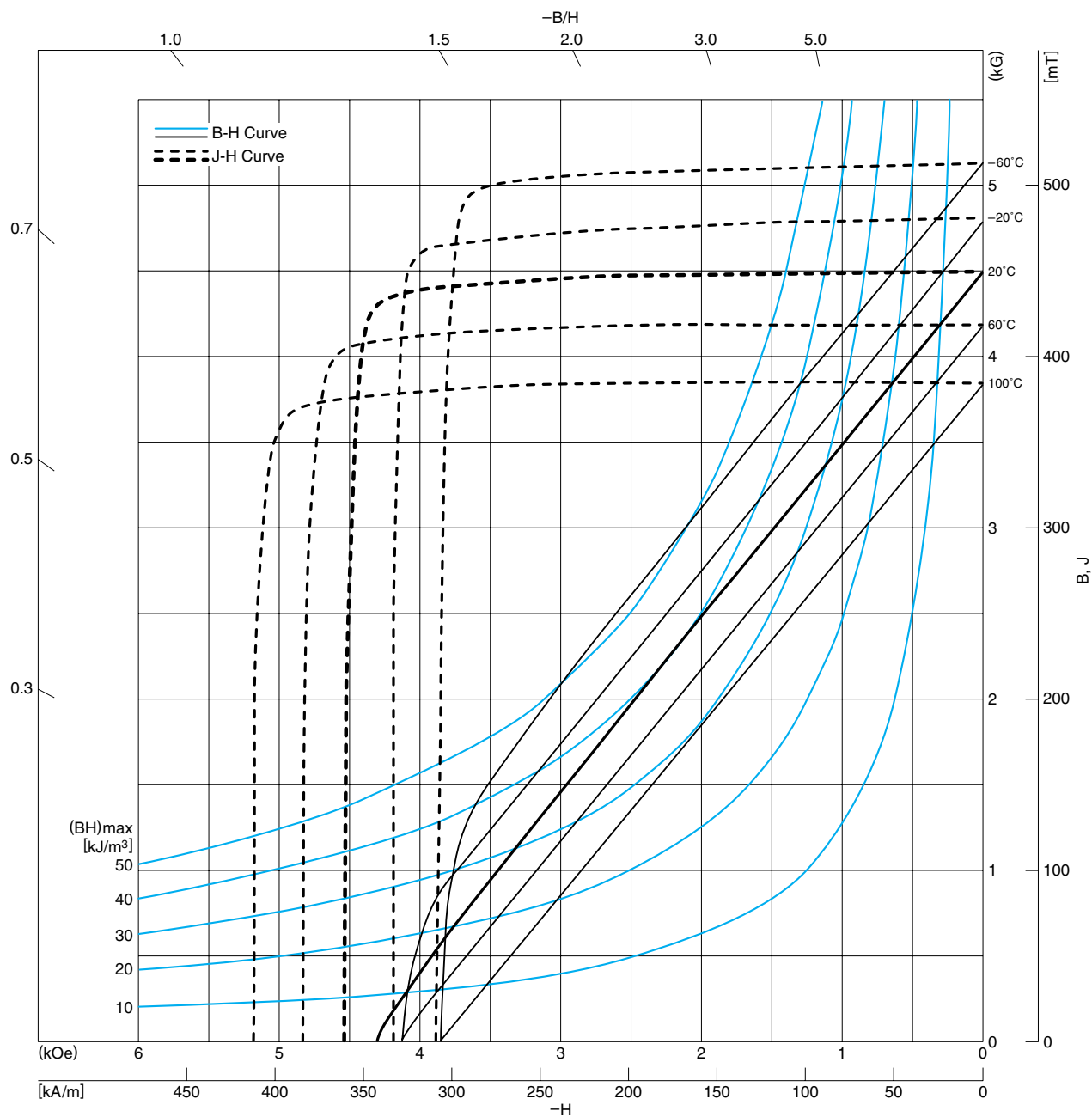


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	460±10
Br	(kG)	4.60±0.1
Coercive force	[kA/m]	278.5±12
H _{CB}	(kOe)	3.5±0.15
Intrinsic coercive force	[kA/m]	286.5±12
H _{CJ}	(kOe)	3.6±0.15
Maximum energy product	[kJ/m³]	40.4±1.6
(BH) _{max}	(MGOe)	5.1±0.2

• []: in the unit of SI
(): in the unit of CGS

**WET-ANISOTROPIC MATERIAL FB9B
DEMAGNETIZATION CURVE**

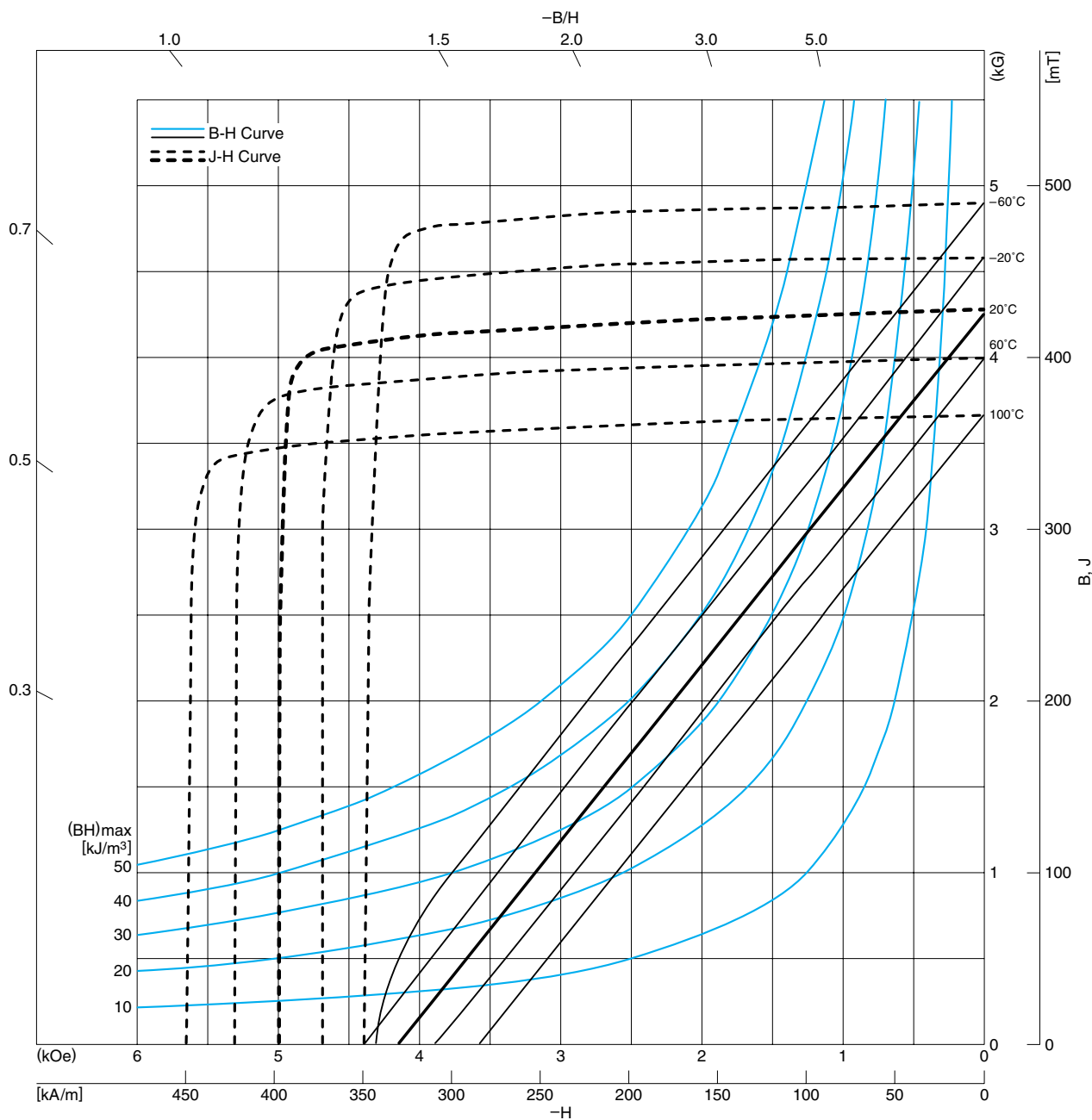


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	450±10
Br	(kG)	4.50±0.1
Coercive force	[kA/m]	342.2±12
H _{CB}	(kOe)	4.3±0.15
Intrinsic coercive force	[kA/m]	358.1±12
H _{CJ}	(kOe)	4.5±0.15
Maximum energy product	[kJ/m³]	38.6±1.6
(BH) _{max}	(MGOe)	4.9±0.2

• []: in the unit of SI
(): in the unit of CGS

**WET-ANISOTROPIC MATERIAL FB9H
DEMAGNETIZATION CURVE**

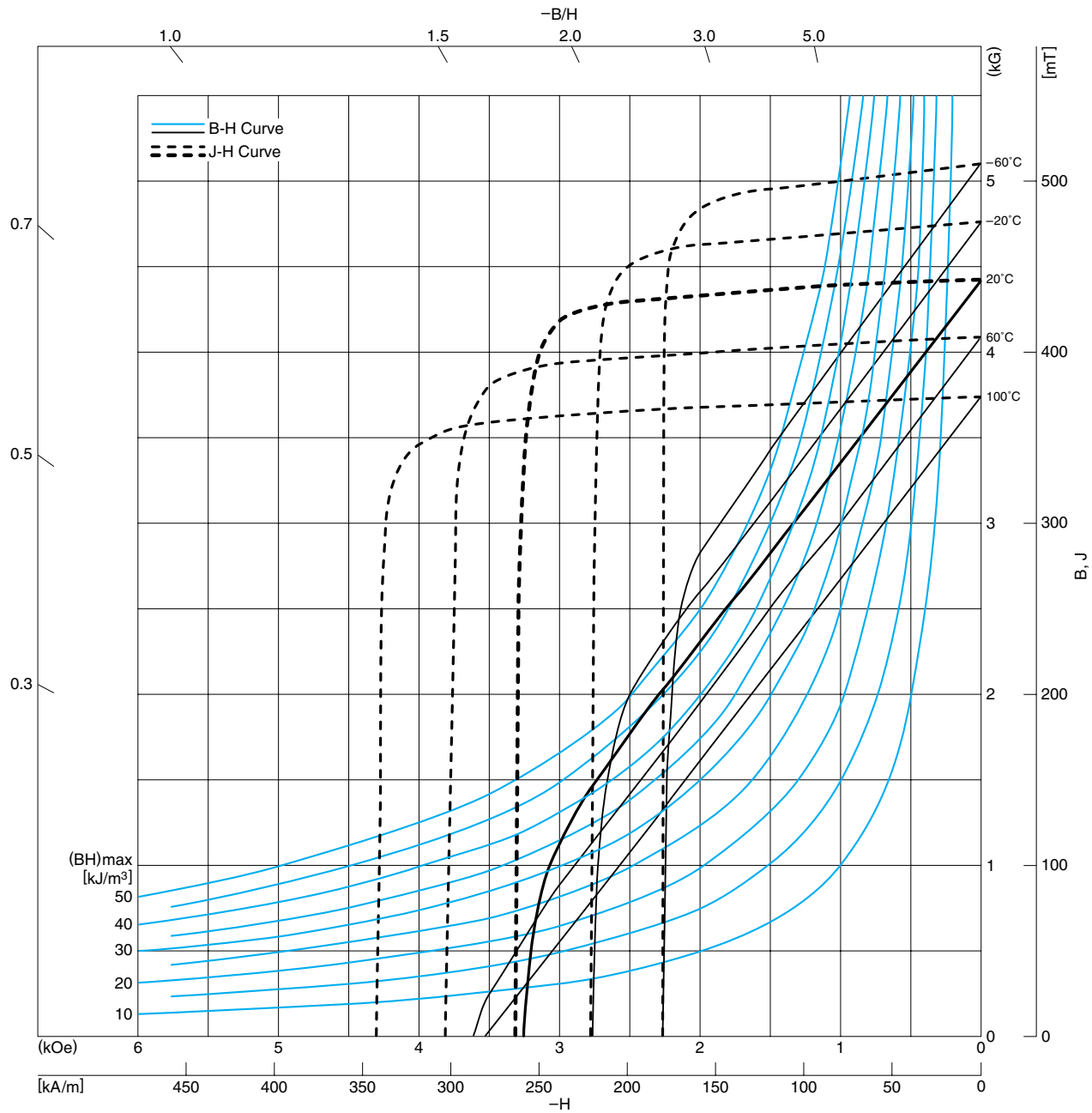


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	430±10
Br	(kG)	4.30±0.1
Coercive force	[kA/m]	330.2±12
H _{CB}	(kOe)	4.15±0.15
Intrinsic coercive force	[kA/m]	397.9±12
H _{CJ}	(kOe)	5.0±0.15
Maximum energy product	[kJ/m³]	35.0±1.6
(BH) _{max}	(MGOe)	4.4±0.2

• []: in the unit of SI
(): in the unit of CGS

WET-ANISOTROPIC MATERIAL FB6N DEMAGNETIZATION CURVE



FEATURES

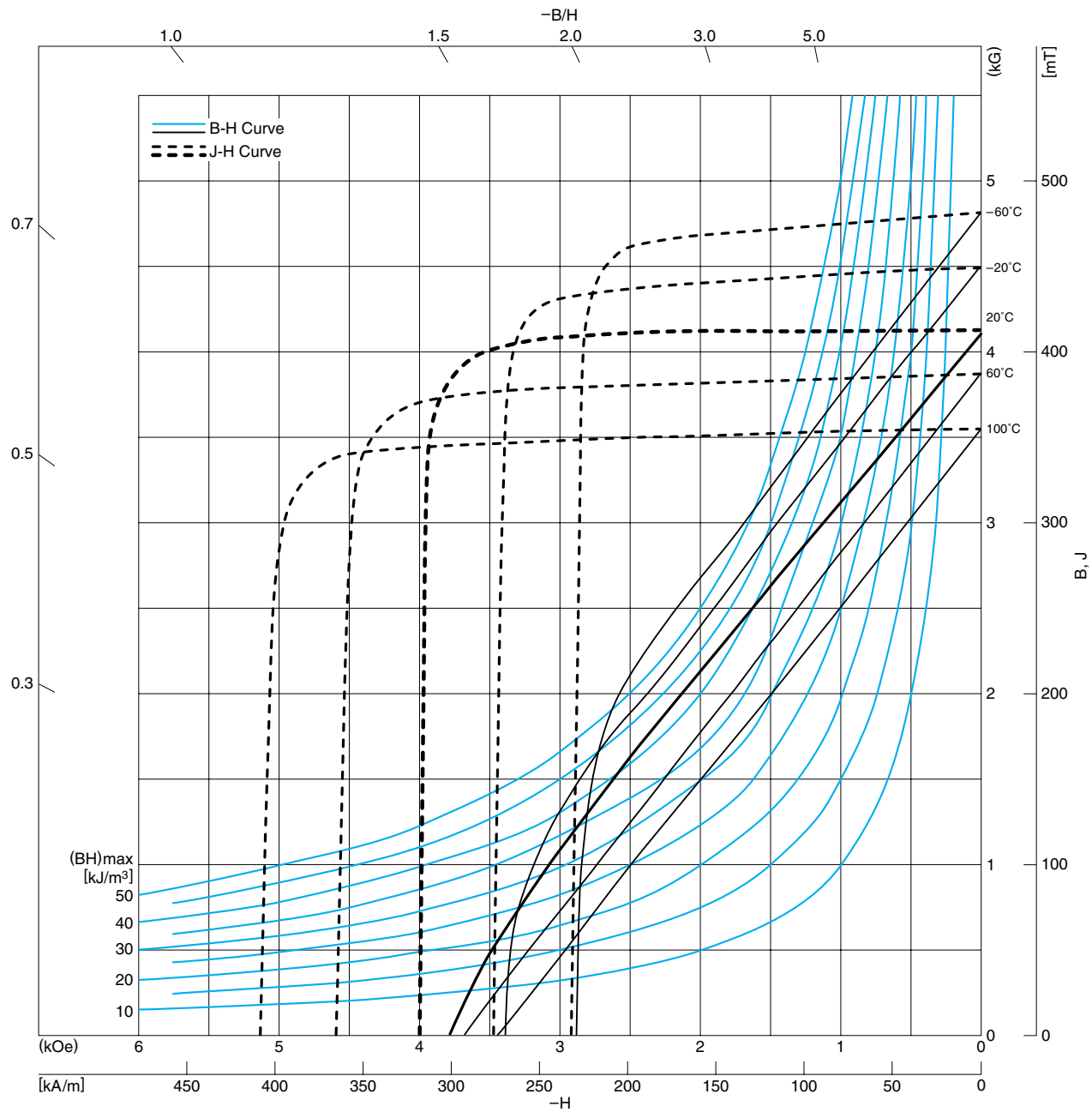
- FB6N has high Br-value and fits downsized high-performance motors or generators.

MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	440±10
Br	(kG)	4.4±0.1
Coercive force	[kA/m]	258.6±12
H _{CB}	(kOe)	3.25±0.15
Intrinsic coercive force	[kA/m]	262.6±12
H _{CJ}	(kOe)	3.3±0.15
Maximum energy product	[kJ/m³]	36.7±1.6
(BH) _{max}	(MG Oe)	4.6±0.2

- []: in the unit of SI
- (): in the unit of CGS

WET-ANISOTROPIC MATERIAL FB6B DEMAGNETIZATION CURVE



FEATURES

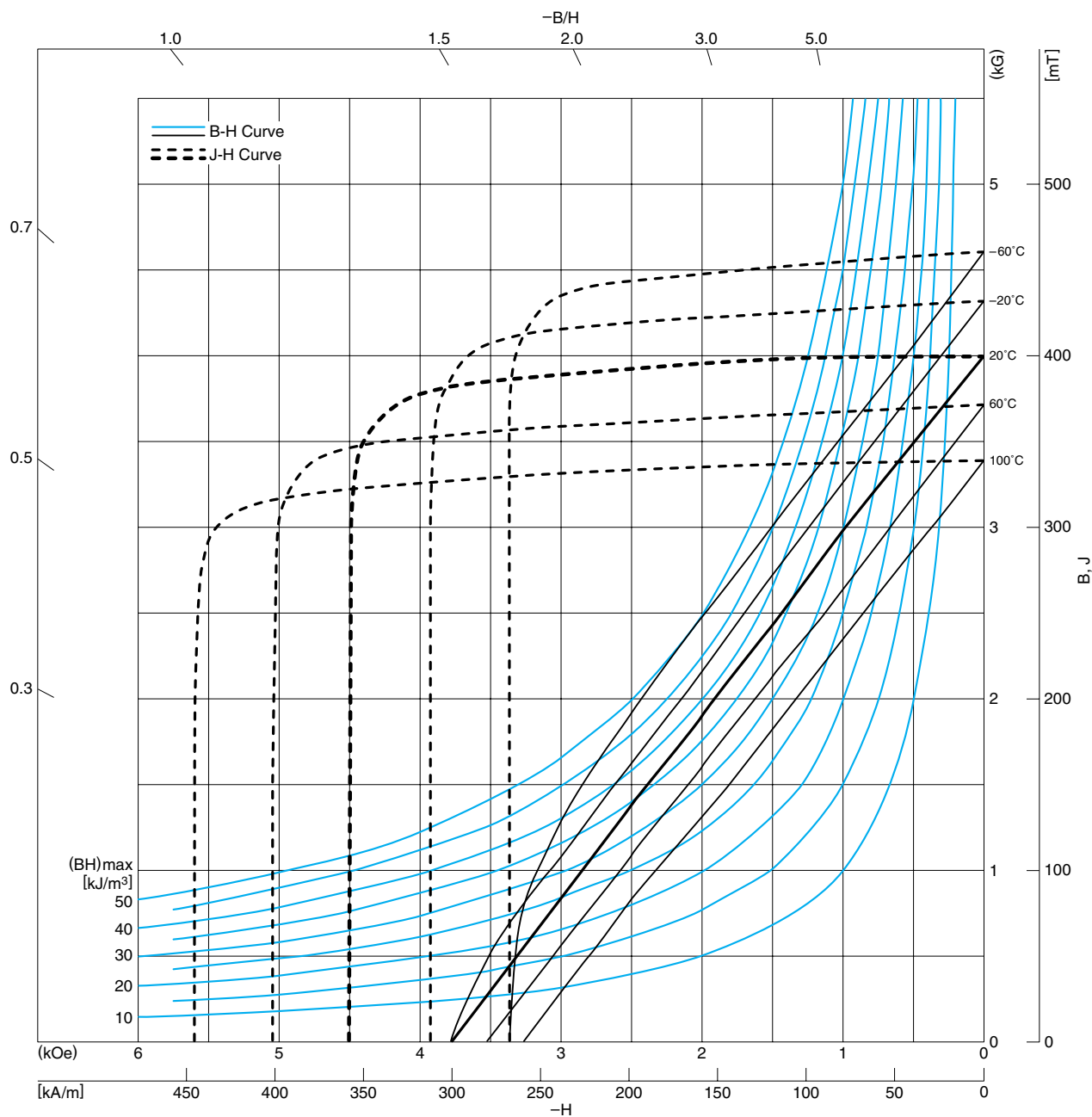
- FB6B is high Br with high Hc, and fits power motors which are required strong resistance to demagnetization.

MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	420±10
Br	(kG)	4.2±0.1
Coercive force	[kA/m]	302.4±12
H _{CB}	(kOe)	3.8±0.15
Intrinsic coercive force	[kA/m]	318.3±12
H _{cJ}	(kOe)	4.0±0.15
Maximum energy product	[kJ/m ³]	33.4±1.6
(BH) _{max}	(MG _{Oe})	4.2±0.2

- []: in the unit of SI
- (): in the unit of CGS

**WET-ANISOTROPIC MATERIAL FB6H
DEMAGNETIZATION CURVE**



FEATURES

- FB6H is high Br with high Hc, and fits starter motors of automotive and motor cycle which are required strong resistance to demagnetization.

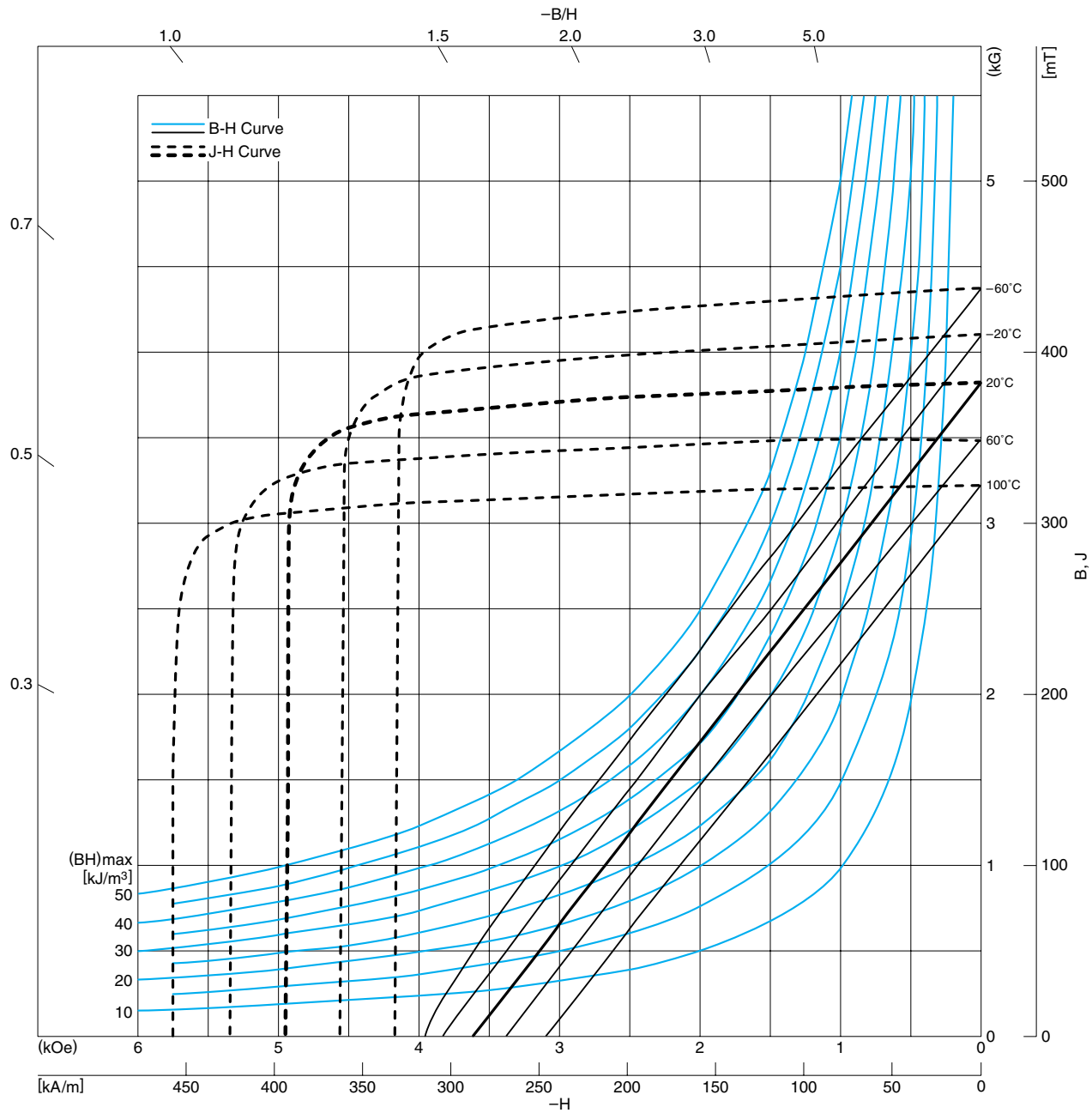
MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	400±10
Br	(kG)	4.0±0.1
Coercive force	[kA/m]	302.4±12
HcB	(kOe)	3.8±0.15
Intrinsic coercive force	[kA/m]	358.1±12
HcJ	(kOe)	4.5±0.15
Maximum energy product	[kJ/m³]	30.3±1.6
(BH)max	(MGoe)	3.8±0.2

- []: in the unit of SI
- (): in the unit of CGS

• All specifications are subject to change without notice.

WET-ANISOTROPIC MATERIAL FB6E DEMAGNETIZATION CURVE



FEATURES

- FB6E has high H_{cJ} , and fits starter motors of automotive and motor cycle which are required strong resistance to demagnetization.

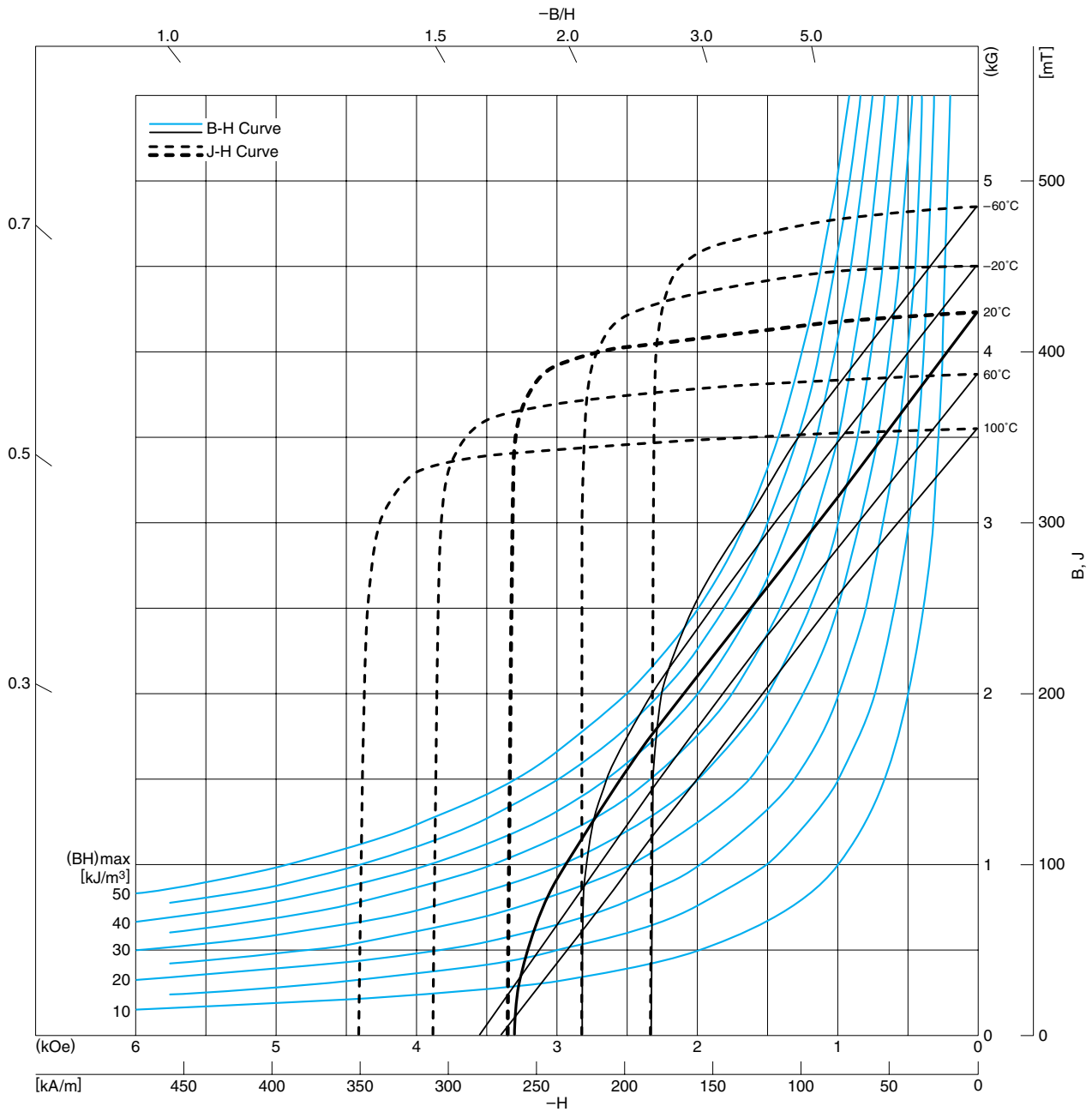
MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	380±10
B_r	(kG)	3.8±0.1
Coercive force	[kA/m]	290.5±12
H_{cB}	(kOe)	3.65±0.15
Intrinsic coercive force	[kA/m]	393.9±12
H_{cJ}	(kOe)	4.95±0.15
Maximum energy product	[kJ/m³]	27.5±1.6
(BH)max	(MGoe)	3.45±0.2

- []: in the unit of SI
- (): in the unit of CGS

- All specifications are subject to change without notice.

WET-ANISOTROPIC MATERIAL FB5B DEMAGNETIZATION CURVE



FEATURES

- FB5B is high cost-performance material with high B_r - and relatively high H_{cJ} -values, which fits a wide variety of motor applications.

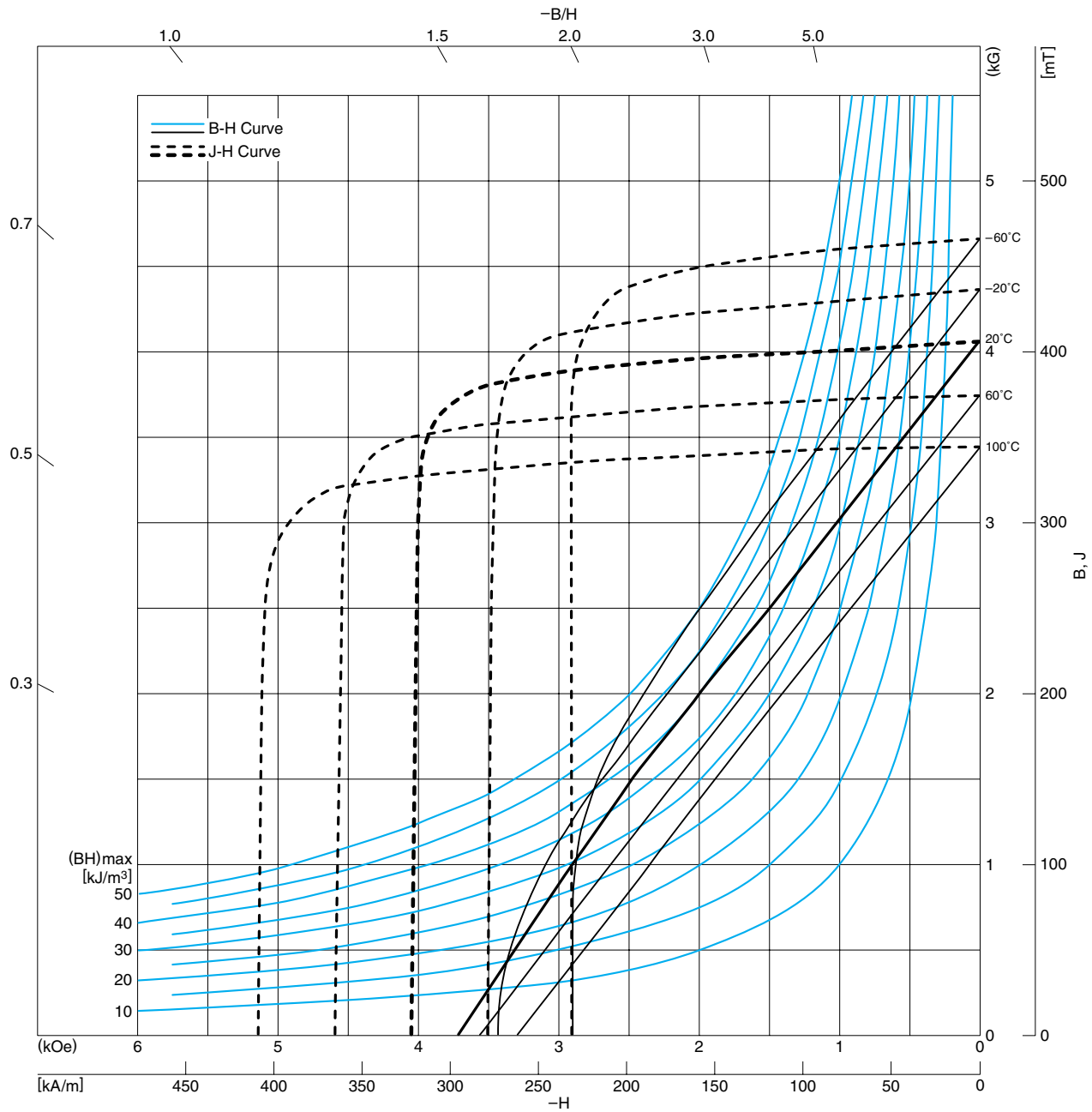
MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	420±10
B_r	(kG)	4.2±0.1
Coercive force	[kA/m]	262.6±12
H_{cB}	(kOe)	3.3±0.15
Intrinsic coercive force	[kA/m]	266.6±12
H_{cJ}	(kOe)	3.35±0.15
Maximum energy product	[kJ/m³]	33.4±1.6
$(BH)_{\text{max}}$	(MGOe)	4.2±0.2

- []: in the unit of SI
- (): in the unit of CGS

• All specifications are subject to change without notice.

WET-ANISOTROPIC MATERIAL FB5H DEMAGNETIZATION CURVE



FEATURES

- FB5H is high cost-performance material with high Br- and relatively high HcJ-values, which fits power motors with strong demagnetization resistance.

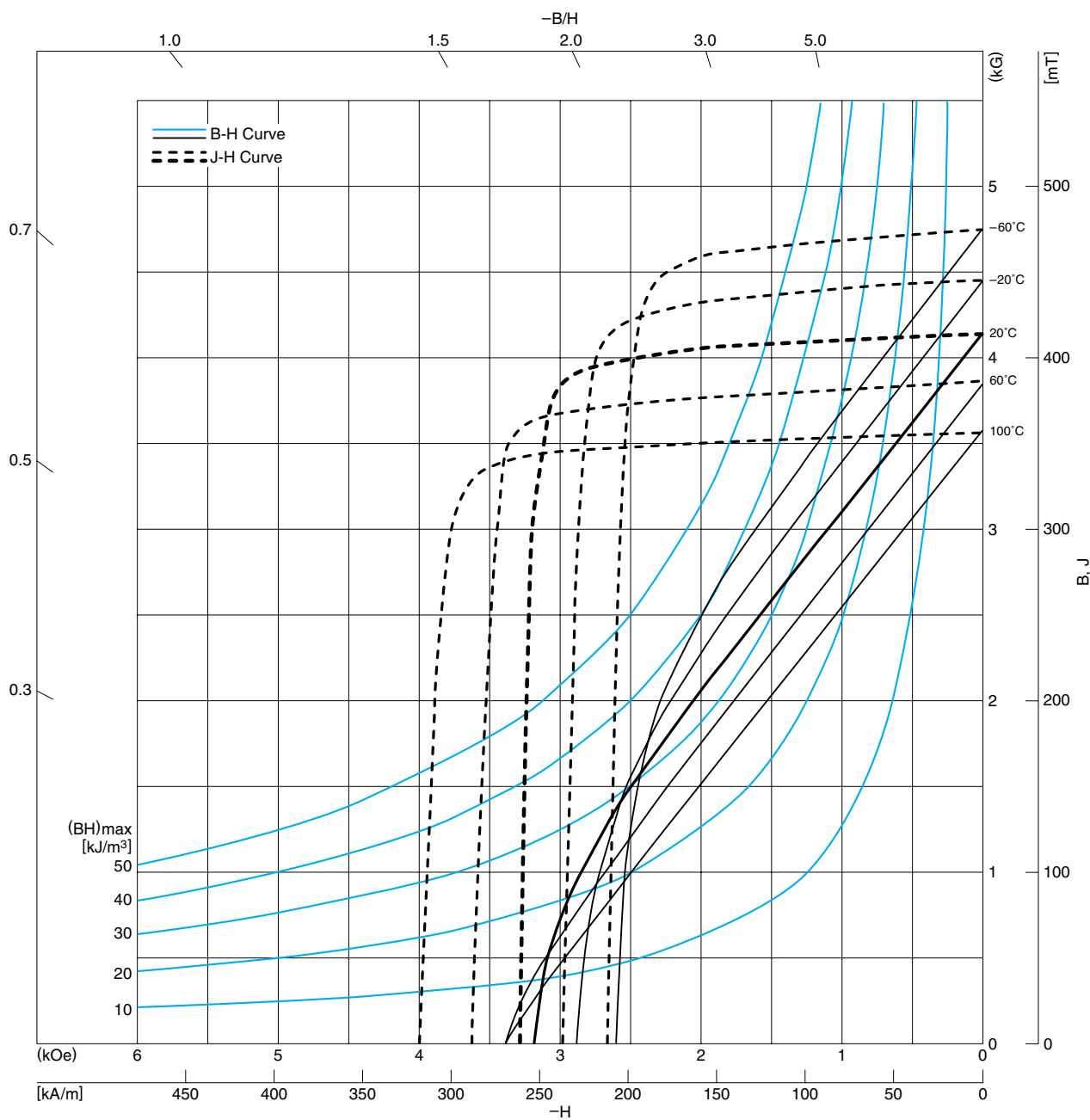
MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	405±10
Br	(kG)	4.05±0.1
Coercive force	[kA/m]	298.4±12
HcB	(kOe)	3.75±0.15
Intrinsic coercive force	[kA/m]	322.3±12
HcJ	(kOe)	4.05±0.15
Maximum energy product	[kJ/m³]	31.1±1.6
(BH)max	(MGoe)	3.9±0.2

- []: in the unit of SI
- (): in the unit of CGS

• All specifications are subject to change without notice.

**DRY-ANISOTROPIC MATERIAL FB5D
DEMAGNETIZATION CURVE**



FEATURES

- Magnetic characteristics that rival wet-molded magnets.
- HcJ temperature characteristics have improved by 30%.
- Supports small sizes and complex shapes.

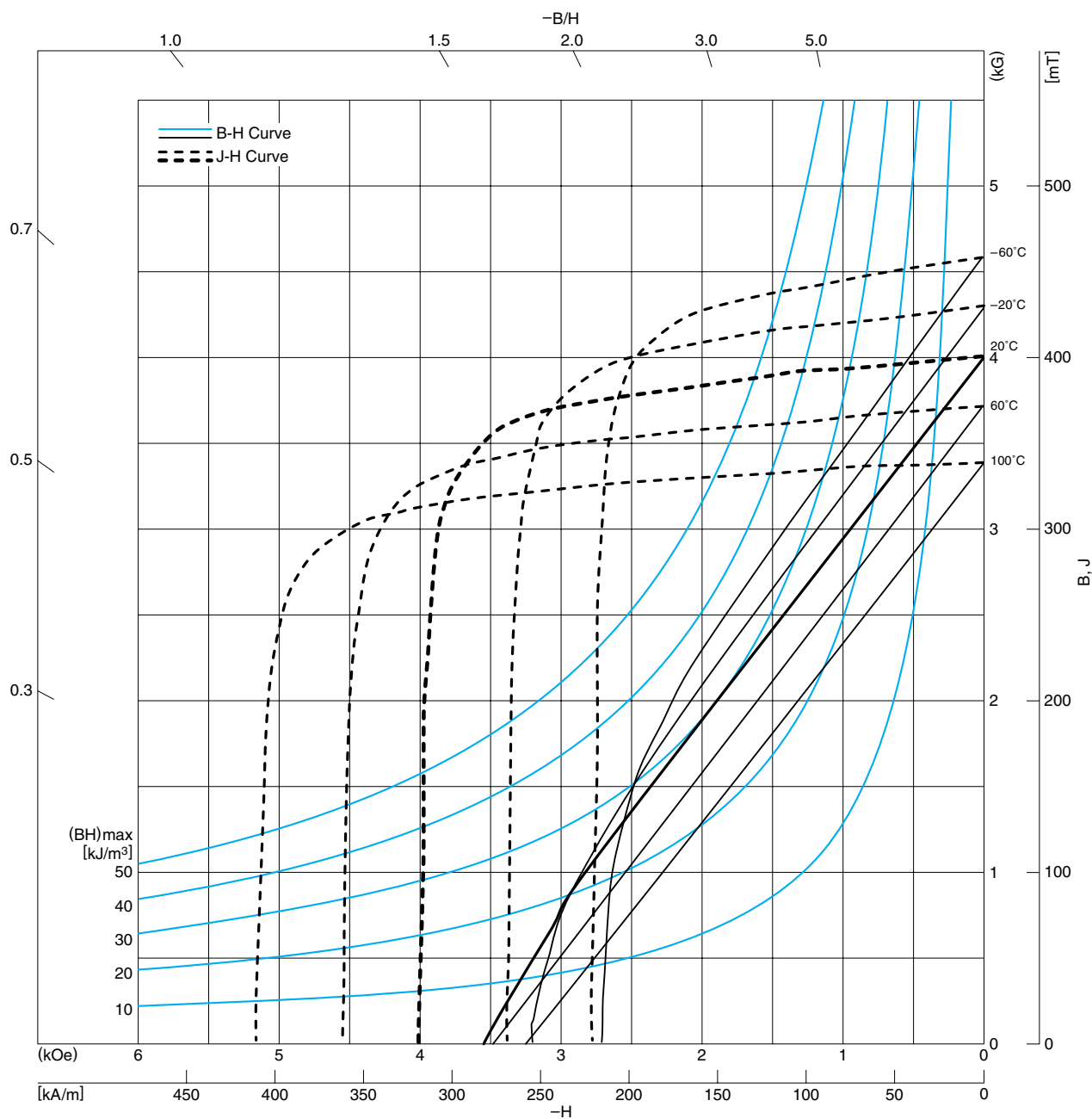
MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	415±10
Br	(kG)	4.15±0.1
Coercive force	[kA/m]	254.6±12
HcB	(kOe)	3.2±0.15
Intrinsic coercive force	[kA/m]	262.6±20
HcJ	(kOe)	3.3±0.2
Maximum energy product	[kJ/m³]	32.6±1.6
(BH)max	(MGoe)	4.1±0.2

- []: in the unit of SI
- (): in the unit of CGS

• All specifications are subject to change without notice.

**DRY-ANISOTROPIC MATERIAL FB5DH
DEMAGNETIZATION CURVE**

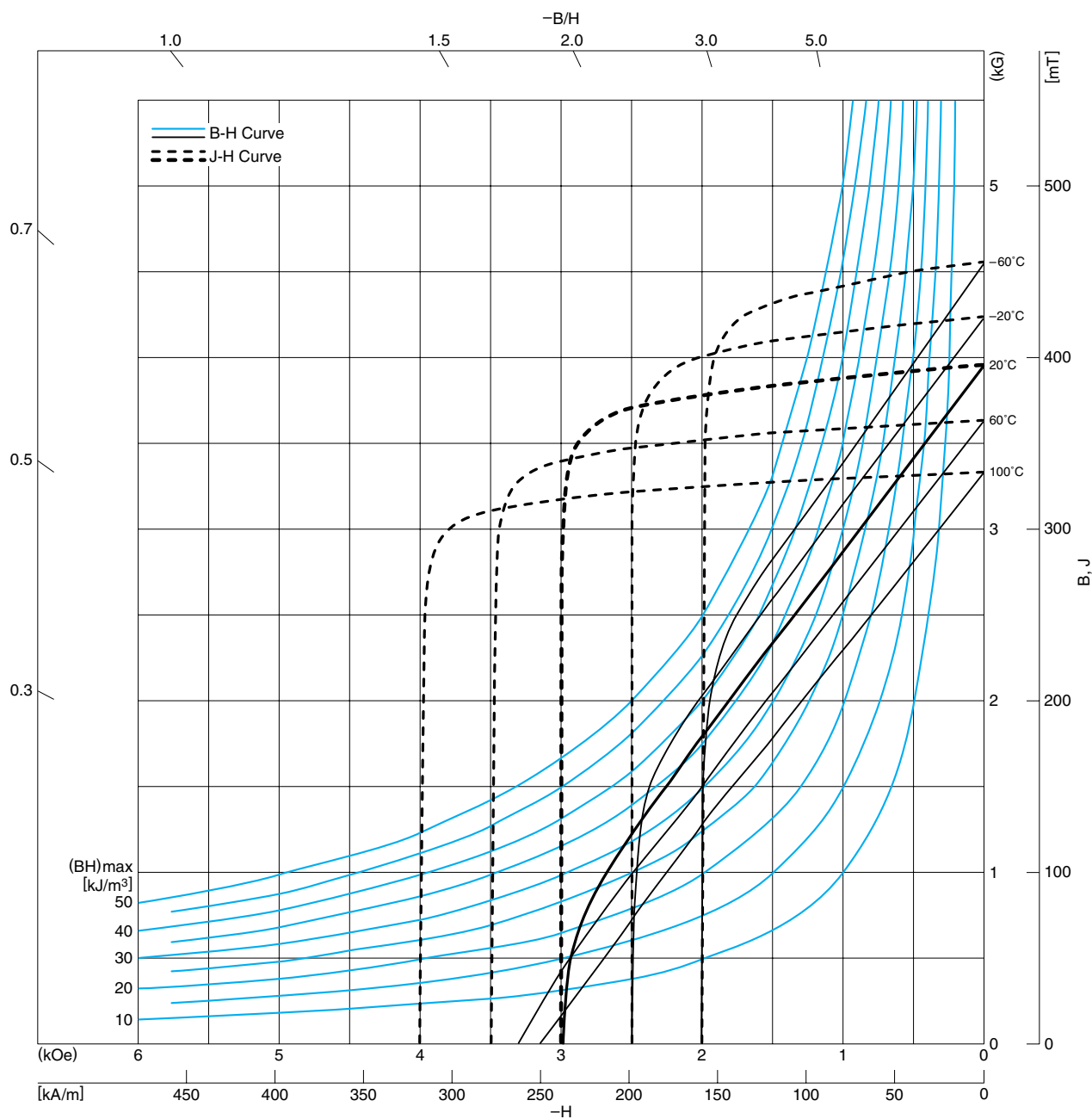


MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	400±10
Br	(kG)	4.00±0.1
Coercive force	[kA/m]	278.6±12
H _{CB}	(kOe)	3.5±0.15
Intrinsic coercive force	[kA/m]	318.3±20
H _{CJ}	(kOe)	4.0±0.2
Maximum energy product	[kJ/m³]	30.3±1.6
(BH) _{max}	(MGOe)	3.8±0.2

• []: in the unit of SI
(): in the unit of CGS

DRY-ANISOTROPIC MATERIAL FB3N
DEMAGNETIZATION CURVE



FEATURES

- FB3N is high Br dry-molded material with high HcJ-value, and fits various kinds of applications, which require small and complex shaped magnets with high performance.

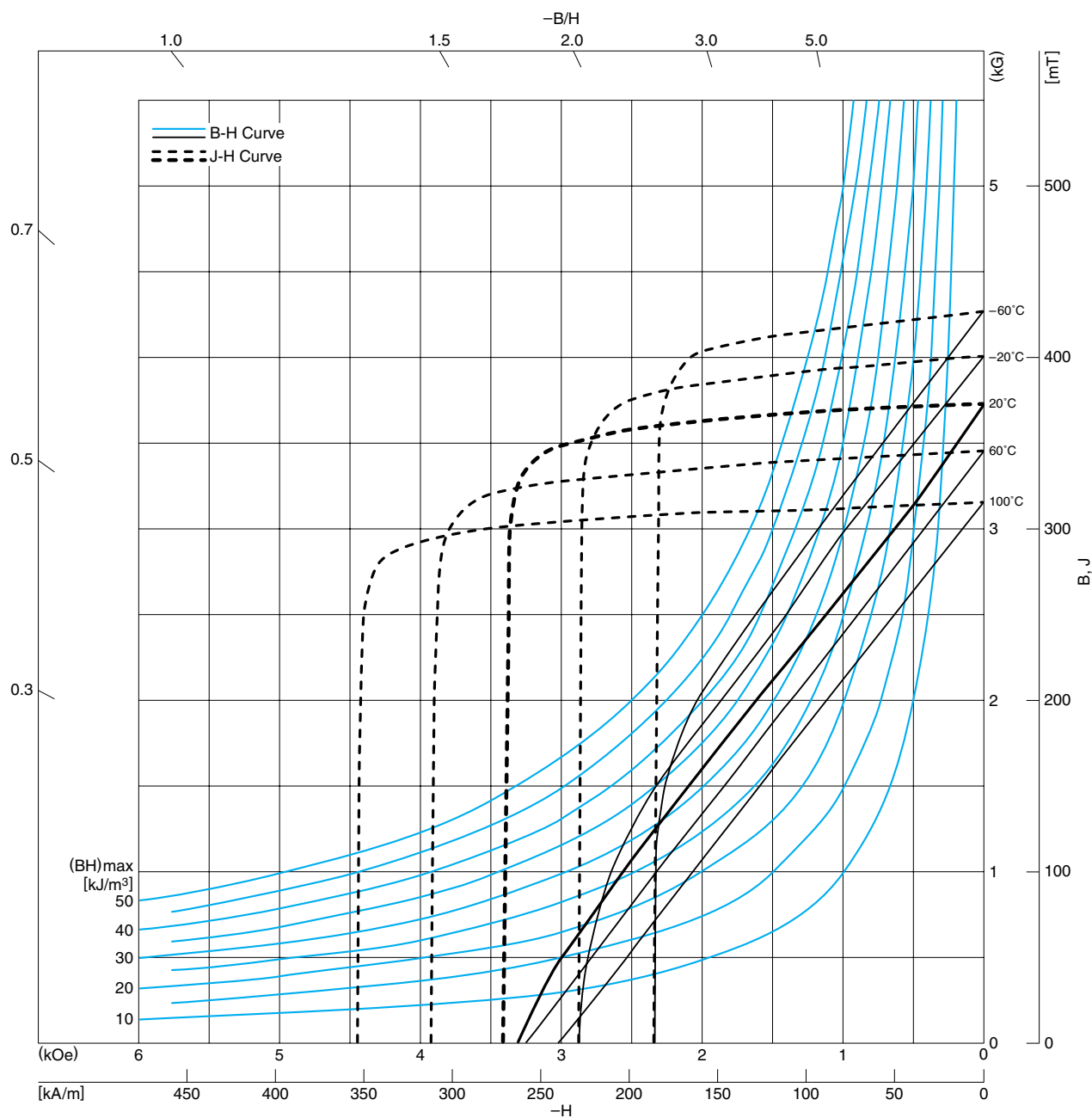
MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	395±15
Br	(kG)	3.95±0.15
Coercive force	[kA/m]	234.8±12
HcB	(kOe)	2.95±0.15
Intrinsic coercive force	[kA/m]	238.7±16
HcJ	(kOe)	3.0±0.2
Maximum energy product	[kJ/m³]	28.7±2.4
(BH)max	(MGOe)	3.6±0.3

- []: in the unit of SI
- (): in the unit of CGS

• All specifications are subject to change without notice.

DRY-ANISOTROPIC MATERIAL FB3G
DEMAGNETIZATION CURVE



FEATURES

- These dry molded magnets with high H_c values and reduced low-temperature demagnetization deliver excellent characteristics in applications with large demagnetizing fields.

MAGNETIC CHARACTERISTICS

Residual flux density	[mT]	375±15
B_r	(kG)	3.75±0.15
Coercive force	[kA/m]	254.6±16
H_{cB}	(kOe)	3.2±0.2
Intrinsic coercive force	[kA/m]	270.6±20
H_{cJ}	(kOe)	3.4±0.25
Maximum energy product	[kJ/m ³]	25.9±2.4
$(BH)_{max}$	(MGOe)	3.25±0.3

- []: in the unit of SI
- (): in the unit of CGS

• All specifications are subject to change without notice.

TYPICAL SHAPES AND PRODUCT IDENTIFICATIONS

We offer support for products with unusual and complex shapes, as well as for smaller or larger products in addition to the six standard shapes shown in the list. Please contact us for details.

PRODUCT IDENTIFICATIONS

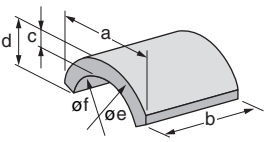
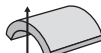

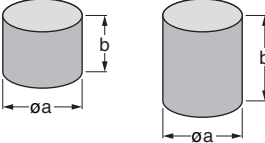

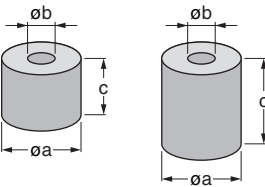


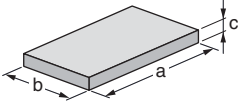
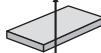
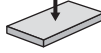
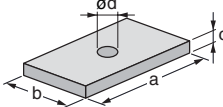
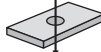
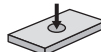
An example of a basic item

FB9B	C	38×30×40	S
(1)	(2)	(3)	(4)

- (1) Material name
 (2) Shape
 (3) Size
 (4) TDK internal code

An example of special items which have an "S" or other alphabetical letters added in front of the shape code (2).

Example FB9BC38×30×40S

Shape	Condition to determine "Shape" code	Dimensional condition	Shape code	Expression method
Arc 	Anisotropic product: Magnetization direction c (Horizontally orientated)	 —	C	C _e ×f×b
	Anisotropic product: Magnetization direction Radial (Radial orientated)	 —		
Cylindrical/Disk  (Dry material)	Anisotropic product: Magnetization direction b	 —	D	D _a ×b
	Isotropic product: Dimensional ratio a > b	a > b		
Ring/Disk with hole  (Dry material)	Anisotropic product: Magnetization direction c	 —	DH	DH _a ×b×c
	Isotropic product: Dimensional ratio a > c	a > c, a/2 ≥ b		
	Anisotropic product: Magnetization direction a	 —	RH	RH _a ×b×c
	Isotropic product: Dimensional ratio a ≤ c	a ≤ c, a/2 ≥ b		
Block 	Anisotropic product: Magnetization direction c	 a ≥ b	W	W _a ×b×c
	Isotropic product: Compression direction c	 a ≥ b		
Block with hole  (Dry material)	Anisotropic product: Magnetization direction c	 a ≥ b	WH	WH _a ×b×c
	Isotropic product: Compression direction c	 a ≥ b		

- Shape codes for products of similar shapes are denoted by the direction of magnetization for anisotropic products and by dimensional proportions for isotropic products.

↓ : Magnetization direction ↓ : Compression direction

DIMENSIONAL TOLERANCES

Ferrite magnets contract by 40 to 50% in volume during the main baking process. To ensure a high degree of dimensional accuracy, we have optimized the manufacturing conditions in all of our processes, from raw material acceptance to baking, and have also implemented a stringent process management system. Even so, the contraction rates of individual products may vary. Therefore, if a baked product does not satisfy our standard dimensional tolerances, it undergoes a grinding process at the final stage of the standard process to ensure that all products meet our standards. We can also meet our customers' demands for high-precision products by applying various grinding processes in addition to our standard grinding process. However, because ferrite magnet grinding involves the use of expensive grinding tools such as diamond grinders, products with dimensional specifications that exceed our standard dimensional tolerances will cost more. If you are seeking to reduce the development cost of your applied product, we recommend that you adopt the general dimensional tolerances of the standard process as the standard for your design.

C TYPE (Anisotropic, arc type)

Shape	Item	Standard process	General dimensional tolerances in the standard process	Dimensional tolerances after grinding*2
	Width a	No grinding	$\pm 2\%$ or $\pm 0.3\text{mm}$ of standard dimension*1	$\pm 0.2\text{mm}$
	Length b	No grinding	$\pm 2\%$ or $\pm 0.3\text{mm}$ of standard dimension*1	$\pm 0.2\text{mm}$
	Thickness c		$\pm 0.15\text{mm}$ of standard dimension*2	_____
	Height d		$\pm 0.3\text{mm}$ of standard dimension*2	_____
	Outer diameter e (Radius)	: Grinding	$\pm 0.1\text{mm}$ of standard dimension*2	_____
	Inner diameter f (Radius)		$\pm 0.1\text{mm}$ of standard dimension*2	_____

D TYPE

Shape	Item	Standard process	General dimensional tolerances in the standard process	Dimensional tolerances after grinding*2
	Diameter a	No grinding	Anisotropic: $\pm 2\%$ or $\pm 0.3\text{mm}$ of standard dimension *1	$\pm 0.1\text{mm}$
	Thickness (Height) b	: Grinding	Anisotropic: $\pm 0.1\text{mm}$ of standard dimension*2 Isotropic: $\pm 0.1\text{mm}$ of standard dimension*2	_____

DH/RH TYPE

Shape	Item	Standard process	General dimensional tolerances in the standard process	Dimensional tolerances after grinding*2
	Outer diameter a	No grinding	Anisotropic: $\pm 2\%$ or $\pm 0.3\text{mm}$ of standard dimension*1 Isotropic: $\pm 1\%$ or $\pm 0.2\text{mm}$ of standard dimension*1	$\pm 0.1\text{mm}$
	Inner diameter b	No grinding	Anisotropic: $\pm 2\%$ or $\pm 0.3\text{mm}$ of standard dimension*1 Isotropic: $\pm 1\%$ or $\pm 0.2\text{mm}$ of standard dimension*1	$\pm 0.1\text{mm}$
	Thickness (Height) c	: Grinding	Anisotropic: $\pm 0.1\text{mm}$ of standard dimension*2 Isotropic: $\pm 0.1\text{mm}$ of standard dimension*2	_____

W/WH TYPE

Shape	Item	Standard process	General dimensional tolerances in the standard process	Dimensional tolerances after grinding*2
	Length a/ Width b	No grinding	Anisotropic: $\pm 2\%$ or $\pm 0.3\text{mm}$ of standard dimension*1 Isotropic: $\pm 1\%$ or $\pm 0.2\text{mm}$ of standard dimension*1	$\pm 0.1\text{mm}$
	Thickness (Height) c	No grinding	Anisotropic: $\pm 0.1\text{mm}$ of standard dimension*2 Isotropic: $\pm 0.1\text{mm}$ of standard dimension*2	_____

*1 The larger of the two values is applied.

*2 Reference value in a standard-size product.

• The values above correspond to standard dimensions. Please contact us for larger products because the above values may not apply.

• All specifications are subject to change without notice.