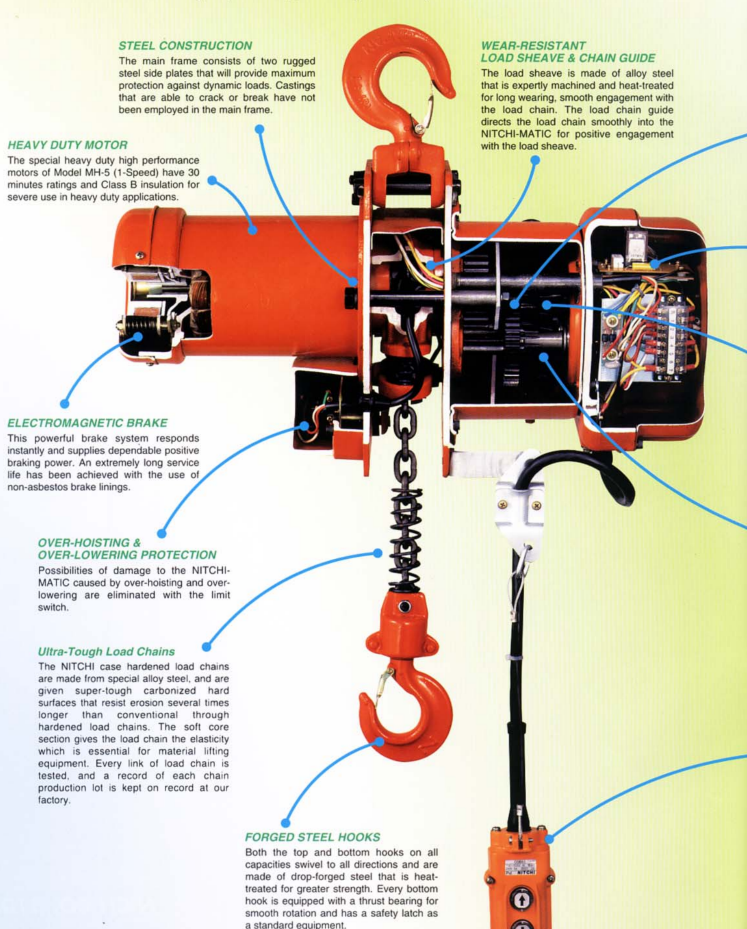


NITCHI-MATIC HEAVY DUTY

The NITCHI-MATIC Model MH-5 Series is a line of premium quality electric chain hoists that are designed especially to fulfill the severe requirements of industry. A multitude of special heavy duty features are employed into the NITCHI-MATIC MH-5 Series for extra efficiency, dependability, durability and safety.



INDUSTRIAL HOIST MH-5 SERIES

OIL BATH LUBRICATION

As in all types high quality machinery the NITCHI-MATIC Series uses the oil bath lubrication system. The continuous bath of oil lubricates the reduction gear system and also acts as a coolant for the mechanical brake.

ANTIPHASE PROTECTION RELAYS

This relay prevents damage to the hoist cause by misconnections (negative phase connections) of the power source wires.

FIRST STAGE HELICAL GEARING

The first stage helical gearing provides a dependable and longer quieter life by reducing gear tooth impact and vibration to a minimum. The reduction gears are exclusively designed for extra durability and are made of special alloy steel that is expertly machined for positive engagement and precisely heat-treated for maximum strength.

MECHANICAL BRAKE

The very reliable mechanical brake works in cooperation with the electromagnetic brake and holds suspended loads at any point.

PUSH-BUTTON SWITCH

The strong light-weight push-button switch of NITCH-MATIC is rainproof and responds immediately at a touch of the button.

WIDE SELECTION

NITCHI-MATIC is a series of electric chain hoists with standard capacities ranging from 0.5 ton to 50 ton that are available in a wide variety of variations for handling nearly all material handling requirements. The industrial type 3-phase power source version can be used independently as a suspended type electric chain hoist or as an electric chain hoist directly coupled to a manual operated trolley or a motorized trolley. The lifting speed of the NITCHI-MATIC can be selected between single-speed and 2-speed whichever most adequately fulfills your requirements for increasing productivity. Also, a single phase power source version is available for light materials handling operations and home use where 3-phase power sources are not readily available.

INCREASED DURABILITY

Durability is one of the main features we are able to boast about. The NITCHI-MATIC MH-5 Series is designed and made to the Grade M4 and M5 durability standards of the Japanese Industrial Standard. (In accordance with (JIS) B8815-1994)

HIGH DUTY RATING

A high duty rating is essential for fulfilling the severe work cycles that are required for production in industry. The 40% ED rating of Model MH-5 (1-Speed) is sufficient for almost all heavy duty industrial applications.

DUAL BRAKING SYSTEM

Two completely independent brakes not only reduce the possibility of brake failure, but also increase the braking surface and contribute to the dissipation of heat generated by repeated braking.

SHORT HEADROOM

The ingeniously designed compact construction of NITCHI-MATIC makes it extremely compact and permits the highest possible lift where the last inch of lift must be obtained.

24-VOLT CONTROL

The low 24-volt control protects the operator from harmful electrical shocks.

EASY SERVICING

The robust pressed steel design simplifies the maintenance and the replacement of components.

USEFUL MANUAL

Each NITCHI-MATIC hoist is supplied with a comprehensive handbook that provides sufficient instructions and information on installation, operation and maintenance.

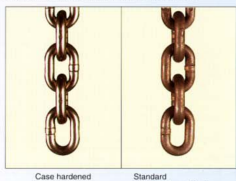
OPTIONAL EQUIPMENT

OVERLOAD PROTECTION

This is a special device for additional safety to operators, hoist and load. When a load that is greater than the setting of the overload protection is applied, the hoist will stop automatically and prevent the load from being hoisted.

NN CASE HARDENED CHAIN

This is a series of Nitchi case hardened chains with a special non-electrolytic nickel plating that is fused into the material of the chains. This special plating does not effect the original features of the chains and will not peal off like conventional surface plated chains. The NN case hardened chains have outstanding characteristics in resisting rust and corrosion caused by rain, seawater, steam and chemicals.



NN Chain

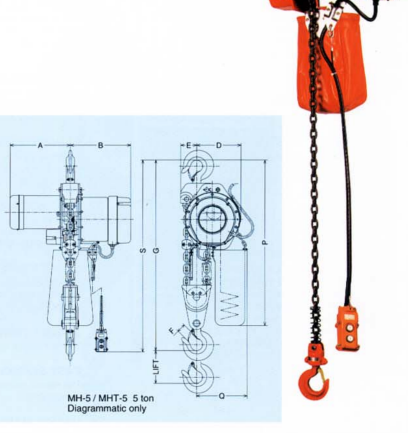
Standard Case hardened Chain

NITCHI-MATIC ELECTRIC CHAIN HOIST

MODEL MH-5

The single load chain fall design of 3 ton and the exceptionally low headrooms of Model MH-5 are the results of the streamlined, robust steel constructions and well balanced designs.

Model MH-5 1-speed hoist is available in a wide range of standard capacities for your choice available from light 0.5 ton loads to extremely heavy 50 ton loads. Please refer to succeeding page for specifications of 10 ton and larger capacities.



STANDARD SPECIFICATIONS: MH-5 Electric Chain Hoist

Diagrammatic only

MH-5 0.5-3 ton

	Lift	Hoisting Sp	peed(m/min)		Hoist Mot	or 3-phas	se		Load	Chain	Test	Minimum	Net Weight		
Item No.	riated coad	L.111	50Hz	60Hz	Outpo	ut(kW)	Ins.	Rating	%	Dia.	Nos.of	Load	Headroom (Max.)	(approx.)	Grade
	(ton)	(m)	30112	60H2	50Hz	60Hz	Class	(min)	ED	(mm)	falls	(ton)	G (mm)	(≑kg)	
MH5005	0.5		8.6	10.0	0.83	1.0				7.1	1	0.625	550	53	M5
MH5010	1		6.2	7.3	1.17	1.4				7.1	1	1.25	560	55	M4
MH5020	2	4.0	6.7	7.9	2.5	3.0	В	30	40	11.2	1	2.5	725	100	M5
MH5030	3		4.4	5.2	2.5	3.0				11.2	1	3.75	765	102	M4
MH5050	5		2.6	3.1	2.5	3.0	1			11.2	2	6.25	925	130	M4

	Rated Load				Major Dimension	s (approx.) (mm)			,
Item No.	(ton)	A	В	D	E	F	₩Р	₩Q.	S(m)
MH5005	0.5	265	285	152	106	20	690	220	3.6
MH5010	1	285	285	152	106	25	690	220	3.6
MH5020	2	335	335	195	127	30	860	235	3.8
MH5030	3	335	335	195	127	36	880	235	3.8
MH5050	5	335	335	247	93	43	960	290	3.8

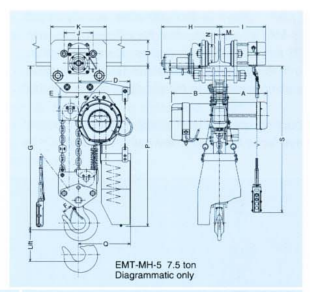
- a Only the standard lifts hoists, are enumerated above. Please apply for extra long lifts.
 b Please state power source voltage and Herz on enquiry and or ordering.
 c 4-core colored cords with rubber-covered power source cable is supplied, without plug.
 d A chain collecting bucket is supplied with each hoist as standard attachment.

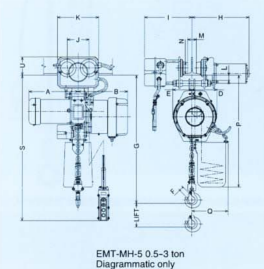
NITCHI-MATIC ELECTRIC CHAIN HOIST WITH ELECTRIC TROLLEY

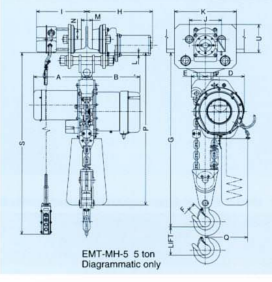
MODEL EMT-MH-5

In addition to hoisting and lowering, Model EMT-MH-5 (1-speed hoist with 1-speed trolley) can transport heavy loads swiftly with great efficiency and complete safety. 0.5 ton to 7.5 ton trolleys can be adjusted to fit the different beam sizes listed in the table by simple relocation of the spacing washers to the inside or to the outside of the frame.

The drop-forged steel trolley wheels are heat-treated and have precision bearings to provide smooth and easy travel.









STANDARD SPECIFICATIONS: EMT-MH-5 Electric Chain Hoist with Electric Trolley

		1000				Hoist	Motor	r			Tenue	roloo			Troll	ey Motor		+	Minimum	Net Weight
Harris Ala	Rated Load	Lift	Hoistin	Speed		3-р	hase		Load	Chain		ersing (m/min)	3-	phase		Breadth of Beams	Minimum	Test	Headroom	泰
Item No.	(0)	119-11-6	(m/	min)	Outpu	ıt(kW)	Ins.	Rating	Dia.	Nos.of	Speed	(m/mm)	Output	Ins.	Rating		for curve	Load	(Max.)	(approx.)
	(ton)	(m)	50Hz	60Hz	50Hz	60Hz	Class	(min)	(mm)	falls	50Hz	60Hz	(kW)	Class	(min)	b (mm)	(m)	(ton)	G (mm)	(≒kg)
MHE5005	0.5		8.6	10.0	0.83	1.0			7.1	1	20(10)	24(12)	0.2			75, 100, 125	1.0	0.625	535	84
MHE5010	1		6.2	7.3	1.17	1.4			7.1	1	20(10)	24(12)	0.2			75, 100, 125	1.0	1.25	545	86
MHE5020	2	4.0	6.7	7.9	2.5	3.0	В	30	11.2	1	20(10)	24(12)	0.4	Е	30	100, 125, 150	1.0	2.5	725	153
MHE5030	3	4.0	4.4	5.2	2.5	3.0	В	30	11.2	1	20(10)	24(12)	0.4	E	30	100, 125, 150	1.5	3.75	805	172
MHE5050	5		2.6	3.1	2.5	.5 3.0			11.2	2	10(20)	12(24)	0.4(0.75)			125, 150, 175	1.5	6.25	975	219
MHE5075	7.5		1.7	2.1	2.5	3.0			11.2	3	10	12	0.75			150, 175	1.5	9.37	1,065	290

	Rated Load				_			Major Di	mension	(approx.)	(mm)						
Item No.	(ton)	- A	В	D	E	F	н	1	J	к	L	М	N	U	₩Р	₩Q	S (m)
MHE5005	0.5	265	285	152	106	20	b/2+280	b/2+230	127	240	32-t2	b-49	Φ69	99+t2	675	220	4.0
MHE5010	1	285	285	152	106	25	b/2+280	b/2+230	127	240	32-ta	b-49	Φ69	99+t ₂	675	220	4.0
MHE5020	2	335	335	195	127	30	b/2+325	b/2+235	159	300	33-tz	b-70	Φ95	121+t ₂	860	235	4.0
MHE5030	3	335	335	195	127	36	b/2+330	b/2+240	180	340	37-t2	b-76	φ110	134+t ₂	920	235	4.0
MHE5050	5	335	335	247	93	43	b/2+330	b/2+245	204	390	38-tz	b-80	φ130	158+t ₂	1,010	290	4.0
MHE5075	7.5	335	335	360	145	65	b/2+330	b/2+250	204	390	38-t2	b-80	φ130	158+t ₂	1,140	400	4.3

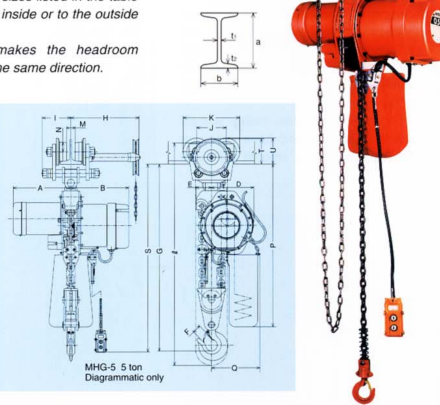
The values in the () are for electric trolleys with half speed and special speed.
 The dimensions P and Q marked 'in the above table vary according to different lifts.
 With each hoist is packed a handbook giving comprehensive instructions for installation, and operation with an inspection certificate.

NITCHI-MATIC ELECTRIC CHAIN HOIST WITH GEARED/PLAIN TROLLEYS

MODEL MHG-5/MHP-5

The NITCHI geared and plain trolleys in this pamphlet are designed exclusively for the NITCHI-MATIC and are ideal for efficient and safe transportation of loads. 0.5 ton to 7.5 ton capacities geared and plain trolleys can be adjusted to fit the different beam sizes listed in the table simply by relocating the spacing washers to the inside or to the outside of the frame.

The ingenious direct-coupling connection makes the headroom remarkably short and always faces the hoist in the same direction.



STANDARD SPECIFICATIONS: MHG-5 Electric Chain Hoist with Geared Trolley & MHP-5 Electric Chain Hoist with Plain Trolley

	em No.	Lift	Hoisting Sp	eed(m/min)	Hoist	Motor 3-ph	ase	Load	Chain	Test	Breadth of	Minimum	Minimum
Item No.			F011-	0011-	Output	t (kW)	Rating	Dia.	Nos.of	Load	Beams	radius for curve	Headroom (Max.)
	(ton)	(m)	50Hz	60Hz	50Hz	60Hz	(min)	(mm)	falls	(ton)	b (mm)	(m)	G (mm)
MHG5005 MHP5005	0.5		8.6	10.0	0.83	1.0		7.1	1	0.625	75, 100, 125	1.0	515
MHG5010 MHP5010	1		6.2	7.3	1.17	1.4		7.1	1	1.25	75, 100, 125	1.0	525
MHG5020 MHP5020	2	4.0	6.7	7.9	2.5	3.0	30	11.2	1	2.5	100, 125, 150	1.2	710
MHG5030 MHP5030	3		4.4	5.2	2.5	3.0		11.2	1	3.75	100, 125, 150	1.5	770
MHG5050 MHP5050	5		2.6	3.1	2.5	3.0		11.2	2	6.25	125, 150, 175	1.5	955
MHG5075	7.5		1.7	2.6 3.1	2.5	3.0		11.2	3	9.375	150, 175	3.0	1080

	Rated Load					Ma	jor Dir	nensi	ons (M	HG-5	MHP-	5)						MHG	3-5		1	MHP-5
Item No.	(ton)	А	В	D	E	F	J	к	L	м	N	U	₩P	₩Q	S (m)	ε (m)	H (mm)	(mm)	T (mm)	Net Weight ⊕ (≒kg)	H . I (mm)	Net Weight ⊕ (≒kg)
MHG5005 MHP5005	0.5	265	285	152	106	20	110	206	24-tz	b-42	Φ62	80+t ₂	655	220	3.6	4.0	b/2+189	105	72+tz	71	105	61
MHG5010 MHP5010	1	285	285	152	106	25	110	206	24-tz	b-42	Φ62	80+t ₂	655	220	3.6	4.0	b/2+189	105	72+t ₂	73	105	63
MHG5020 MHP5020	2	335	335	195	127	30	140	262	28-tz	b-63	Φ83	102+t ₂	845	235	3.8	4.0	b/2+150	127	115+t ₂	126	127	116
MHG5030 MHP5030	3	335	335	195	127	36	160	306	27-ta	b-63	φ107	126+tz	885	235	3.8	4.0	b/2+150	133	118+t ₂	139	133	130
MHG5050 MHP5050	5	335	335	247	93	43	172	329	35-t ₂	b-76	Φ110	134+ta	990	290	3.8	4.3	b/2+339	166	130+tz	185	166	175
MHG5075	7.5	335	335	360	145	65	222	420	42-ta	b-84	Φ155	175+tz	1160	400	4.0	4.6	b/2+326	186	161+tz	280	-	

N.B. The dimensions P and Q marked 'above vary according to different lifts.

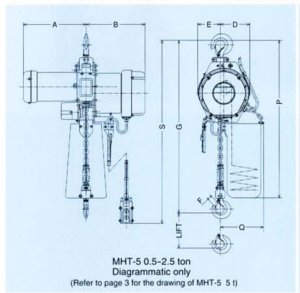
MHG-5 0.5-3 ton

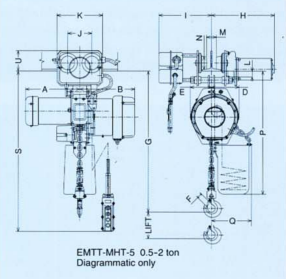
Diagrammatic only

NITCHI-MATIC TWO-SPEED ELECTRIC CHAIN HOIST

MODEL MHT-5

MHT-5 2-speed electric chain hoist has a 4 to 1, fast to slow lifting speed ratio. Depressing the push button switch is all that is needed to efficiently handle material with the slow-speed or fast-speed. The slow-speed is particularly effective for accurately spotting a load without having to do the harmful inching operation. Like the MH-5 single-speed electric chain hoists, the MHT-5 2-speed electric chain hoists are also available directly coupled to manual trolleys or to motorized trolleys. 2-speed motorized trolleys with 3 to 1, fast to slow traversing speed ratio are also available. You can obtain maximal working efficiency with the ultimate combination of a 2-speed electric chain hoist with 2-speed motorized trolley.





STANDARD SPECIFICATIONS: MHT-5 Two-Speed Electric Chain Hoist (Single-voltage)

		1 12	Hoi	sting Sp	eed(m/r	min)			Hoist	Motor 3	-phase	9			Load	Chain		Minimum	Net Weight	True 1
Item No.	Rated Load	Lift	Fa	ast	SI	ow		Outpu	t (kW)		1	Rating	(min)	0/	0:-		Test	Headroom	iii. Height	Grade
item No.	(1)	()	50Hz	60Hz	50Hz	60Hz	Fa	ast	SI	ow	Ins.	Fast	Slow	% ED	Dia.	Nos.of falls	Load	(Max.)	(apporox.)	Grade
	(ton)	(m)	SUHZ	OUHZ	SUHZ	OUHZ	50Hz	60Hz	50Hz	60Hz	Class	rasi	Slow	EU	(mm)	ians	(ton)	G (mm)	(≒kg)	
MT5005	0.5		8.0	9.4	1.9	2.2	0.83	1.0	0.21	0.25					7.1	1	0.625	550	55	M5
MT5010	1		4.3	5.0	1.0	1.2	0.83	1.0	0.21	0.25					7.1	1	1.25	560	56	M4
MT5020	2	4.0	4.8	5.6	1.2	1.4	1.83	2.2	0.46	0.55	В	20	20	25	11.2	1	2.5	725	103	M5
MT5025	2.5		3.8	4.4	1.0	1.1	1.83	2.2	0.46	0.55					11.2	1	3.125	765	105	M4
MT5050	5		1.9	2.2	0.5	0.6	1.83	2.2	0.46	0.55					11.2	2	6.25	925	133	M4

	Rated Load				Major Dimension	(approx.) (mm)			
Item No.	(ton)	A	В	D	E	F	₩P	₩Q	S (m)
MT5005	0.5	305	285	152	106	20	795	220	3.6
MT5010	1	305	285	152	106	25	795	220	3.6
MT5020	2	365	335	195	127	30	860	235	3.8
MT5025	2.5	365	335	195	127	36	880	235	3.8
MT5050	5	365	335	247	93	43	960	290	3.8

STANDARD SPECIFICATIONS: EMTT-MHT-5 Two-Speed Electric Chain Hoist with Two-Speed Electric Trolley (Single-voltage)

					Traver	sing S	speed(m/min)			Daniel of	Minimum	T	Minimum	Net Weight													
Item No.	Rated Load	Litt	F	ast	SI	ow	Outpu	a MANA	Ins.	Rating	Breadth of Beams	radius	Test	Headroom	4					Majo	r Dime	nsion (appro	x.) (m	nm)			
nem No.	(ton)	(m)	50H-	enu-	50Hz	EUH.	36760	tt (waa)	March Co.		b (mm)	for curve	(ton)	(Max.)	(apporox.)													
	(ton)	(m)	30112	OUTIZ	SULL	OUNZ	Fast	Slow	Cidos	franci	D (min)	(m)	(1011)	G (mm)	(≑kg)	Α	В	D	Ε	F	Н	1	K	L	M	⊕P	⊕Q	U
MTET5005	0.5						0.2	0.07		Fast	75,100,125		0.625	535	96	205	200	+50	100	20	b/2 +330	b/2 +240	242	20.	h 40	700	000	00.4
MTET5010	1	4.0	20	24	6.5	8	0.2	0.07	E	30 Slow	73,100,123	1.0	1.25	545	98	305	285	152	106	25	+330	+240	240	32-ta	0-49	780	220	99+t:
MTET5020	2						0.4	0.14			100,125,150		2.5	725	168	365	335	195	127	30	b/2 +360	b/2 +240	300	33-t:	b-70	860	235	121+1

NOTES:

For NITCHI-MATIC TWO-SPEED Hoist with directly coupled trolleys, please apply for information. N.B. The dimensions P and Q marked 'above vary according to different lifts.

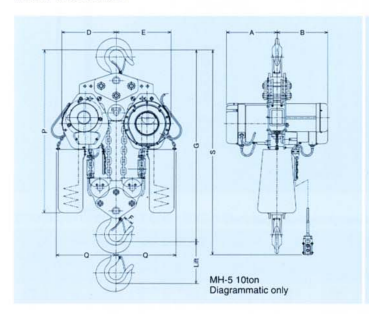
NITCHI-MATIC ELECTRIC CHAIN HOIST

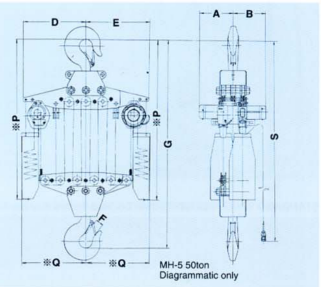
MODEL MH-5 (LARGE CAPACITIES)

The extremely high reliability of the over 10 ton and up to 50 ton MH-5 electric chain hoists are the result of many years of experience and the use of up to the minute technology. The excellently balanced large capacity MH-5 electric chain hoists are complex structures using the dependable MH-5 3 ton electric chain hoist drive unit and the most efficient arrangements of load chains and chain wheels.

The ultramodern design of MH-5 electric chain hoists gives them incredibly short drawn-up dimensions and ultra-lightweights. MH-5 electric chain hoists over 30 ton have motors with high outputs for increased power for handling the extra burden of heavy loads. A large capacity MH-5 electric chain hoist directly coupled to a motorized trolley can precisely transport the load with the traverse movement of the motorized trolley. Large capacity manual operated trolleys are also available – please consult your nearest NITCHI dealer or distributor for further information.







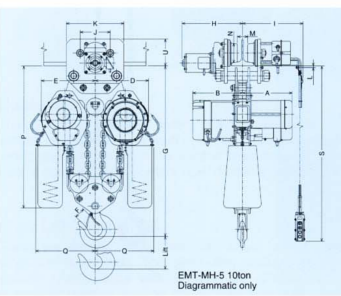
STANDARD SPECIFICATIONS: MH-5 Electric Hoist (Large Capacities)

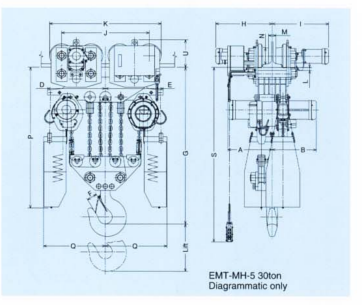
	Rated Load	Lift	Hoisting Sp	eed(m/min)		Hoist	Motor 3-	phase		Load	Chain	Test	Minimum	Net Weight	
Item No.	Tialog Esas		50Hz	60Hz	Outp	ut(kW)	Ins.	Rating	%	Dia	Nos.of	Load	Headroom (Max.)	(approx.)	Grade
	(ton)	(m)	SUNZ	bunz	50Hz	60Hz	Class	(min)	ED	(mm)	falls	(ton)	G (mm)	(≒kg)	
MH5100W	10		2.6	3.1	2.5×2	3.0×2				11.2	4	12.5	1,150	305	M4
MH5150	15		1.7	2.1	2.5×2	3.0×2				11.2	6	18.75	1,300	415	M4
MH5200	20	4.0	1.3	1.6	2.5×2	3.0×2	В	30	40	11.2	8	25	1,550	520	M4
MH5300	30	4.0	0.7	0.9	3.1×2	3.7×2		30	40	11.2	12	37.5	1,650	800	M4
MH5400	40		0.5	0.6	3.1×2 3.7×2 3.1×2 3.7×2				11.2	16	50	2,000	1,300	M4	
MH5500	50		0.3	0.4	3.1×2	3.7×2				11.2	24	62.5	2,400	1,700	M4

	Rated Load				Major Dimension	ns (approx.) (mm)			
Item No.	(ton)	A	В	D	E	F	₩P	₩Q	S(m)
MH5100W	10	335	335	370	370	65	1,120	410	4.0
MH5150	15	335	335	500	500	75	1,300	520	4.3
MH5200	20	335	335	590	590	83	1,460	610	4.5
MH5300	30	445	445	580	580	95	1,700	620	4.6
MH5400	40	445	445	700	700	105	1,950	720	5.0
MH5500	50	465	465	850	850	115	2,200	900	5.5









STANDARD SPECIFICATIONS: EMT-MH-5 Electric Chain Hoist with Electric Trolley

		1 140				Hoist	Moto	r				0040E		Tro	ley Mot	or		+	Minimum	Net Weight
Harra Nia	Rated Load	Lift	Hoisting	g Speed		3-pt	nase		Load	Chain		rsing	3-phas	se		Breadth of	Minimum	Test	Headroom	#
Item No.			(m/	min)	Outp	ut(kW)	Ins.	Rating	Dia.	Nos.of	Speed	(m/min)	Output	Ins.	Rating	Beams	for curve	Load	(Max.)	(approx.)
	(ton)	(m)	50Hz	60Hz	50Hz	60Hz	Class	(min)	(mm)	falls	50Hz	60Hz	(kW)	Class	(min)	b (mm)	(m)	(ton)	G (mm)	(≒kg)
MHE5100W	10		2.6	3.1	2.5×2	3.0×2			11.2	4	10	12	0.75			150, 175	1.5	12.5	1,015	400
MHE5150	15	4.0	1.7	2.1	2.5×2	3.0×2		20	11.2	6	10	12	0.75×2	Е	20	175	∞	18.75	1,230	575
MHE5200	20	4.0	1.3	1.6	2.5×2	3.0×2	В	30	11.2	8	10	12	0.75×2		30	175	∞	25	1,380	735
MHE5300	30		0.7	0.9	3.1×2	3.7×2			11.2	12	10	12	1.17×2 (50Hz) 1.4×2 (60Hz)	В		190	00	37.5	1,420	1,600

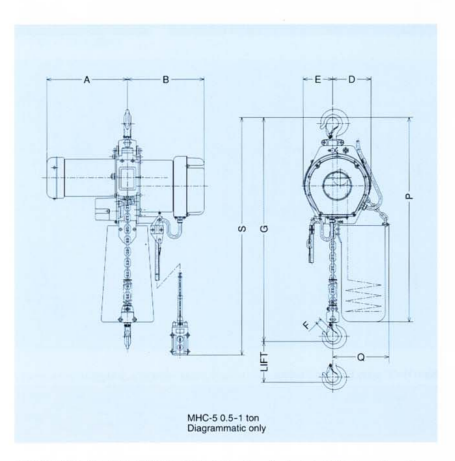
	Rated Load							Major Dir	nension	s (approx.) (mm)						
Item No.	(ton)	Α	В	D	Е	F	н	1	J	к	L	М	N	U	₩P	₩Q	S(m)
MHE5100W	10	335	335	370	370	65	b/2+340	b/2+335	204	390	38-tz	b-80	φ130	158+tz	1,000	410	4.3
MHE5150	15	335	335	500	500	75	b/2+340	b/2+340	644	830	38-t ₂	b-80	φ130	158+t ₂	1,200	520	4.3
MHE5200	20	335	335	590	590	75	b/2+340	b/2+340	644	830	38-t2	b-80	φ130	158+t ₂	1,290	610	4.3
MHE5300	30	445	445	576	576	95	b/2+470	b/2+470	872	1,110	64-tz	b-116	φ166	241+tz	1,450	620	4.3

NITCHI-MATIC ELECTRIC CHAIN HOIST WITH SINGLE-PHASE MOTORS

MODEL MHC-5

The specially developed high performance capacitor-start induction motors of Model MHC-5 single-phase hoist are extremely long wearing and will enable reliable handing of heavy loads on household power sources.

When used together with a Nitchi trolley, it will be possible to use Model MHC-5 on a large variety of applications for the efficient and safe transportation of loads.





STANDARD SPECIFICATIONS: MHC-5 Electric Chain Hoist (Single-voltage)

	Rated Load	Lift	Hoisting Speed(m/min)		Hoist Motor 1-phase			Load Chain		Test	Minimum	Net Weight	
Item No.	(ton)	(m)	50Hz	60Hz	Output (kW)	Rating (min)	% ED	Dia (mm)	Nos.of falls	Load (ton)	Headroom (Max.) G (mm)	∰ (approx.) (≒kg)	Grade
MC5005	0.5	4.0	5.4	6.4	0.62	15	25	7.1	1	0.625	550	58	M5
MC5010	1	4.0	2.7	3.2	0.62	15	25	7.1	1	1.25	560	58	M4

Item No.	Rated Load	Major Dimensions (approx.) (mm)									
	(ton)	A	В	D	E	F	₩P	₩Q	S(m)		
MC5005	0.5	305	285	152	106	20		220	26		
MC5010	1	305	285	152	106	25	690	220	3.6		

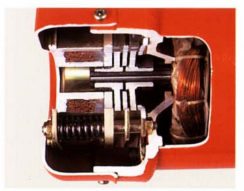
N.B. The dimensions P and Q marked 'above vary according to different lifts.

SPECIAL VARIATIONS

The following are only a few of the special variations of MH-5 Series electric chain hoists that are available at moderate extra charges. Please contact your nearest NITCHI dealer or distributor without hesitation for further information on special variations:

MH-5 CE Version

The CE Version is a special variation made to suit the European market, which fulfills the requirements of the EN regulations. The CE Version has a friction type over load protection, an emergency stop control, and other modifications as standard equipment, which are in accordance with the EN regulations. The use of an extra powerful electro-magnetic brake makes it possible to remove the mechanical brake, and replace it with a friction type over load protection device. The trolleys for the CE Version are applicable to a wide variety of beam widths ranging up to extra wide, and are equipped with anti-drop plates.



Extra powerful electro-magnetic brake



Friction type over load protection

Dual-voltage MH-5

The power source voltage setting of a dual-voltage MH-5 electric chain hoist can be easily changed to low voltage (a voltage in the area of 200-volt) or to high voltage (a voltage in the area of 400-volt) by simply rearranging some of the wiring connections within the electric chain hoist. A 220/380-volt version and a 220/440-volt version are available. Please consult your nearest NITCHI dealer or distributor for information on other dual-voltages that are available.

High Lift Type MH-5

These are electric chain hoists with chain bucket assemblies for long lengths of load chain. The connecting methods of high lift type MH-5 electric chain hoists with trolleys are different from the standard connecting method used on non-long lift type MH-5 electric chain hoists with trolleys. Also, the chain bucket assemblies of hook suspended type long lift type MH-5 electric chain hoists require support chains to be connected to the structure supporting the electric chain hoists. The MH-5 electric chain hoists are classified to be "long lift type" electric chain hoists when the load-lifting heights of the right table are exceeded.

0.5 ton & 1 ton:	30.1 meters
2 ton:	20.1 meters
3 ton:	10.1 meters
5 & 7.5 ton:	10.1 meters
10 ton:	8.6 meters
15 ton & Larger:	Same for standard lifts and high lift type

MH-5 WITH LONG DUTY TIME RATING

MH-5 Electric chain hoists with long duty time ratings or MH-5 electric chain hoists for continuous operations are also available.

MOTORIZED TROLLEYS WITH SLOW TRAVERSING SPEED

The traversing speed of the motorized trolleys can be reduced to 1/2, 1/4 or 1/8 the standard traversing speed.

SPECIAL APPLICATIONS

A separate catalog for the following special applications is available on request:

- 1. Low head room electric chain hoist (0.5 ton to 5 ton)
- 2. 2-Point lifting electric chain hoist (0.5 ton to 3 ton)
- 3. Load rotator electric chain hoist (1 ton to 3 ton)
- 4. Diagonal pulling electric chain hoist (0.5 ton to 3 ton)
- 5. Load chain climbing electric chain hoist (1 ton and 2 ton)
- 6. Base mounted electric chain hoist (0.5 ton and 1 ton)

NITCHI...a world renowned name for genuine manufacturer for labor-saving dependable Materials Handling Equipment



- Electric chain hoists (1-speed type) Chain lever hoists
- Electric trolleys
- Manual operated chain hoists
- Electric chain hoists (2-speed type) Cranes (top running type & suspension type)
 - Jib cranes (semicircular & circular swiveling type)
 - Webbing sling (polyester)
- Manual operated trolleys (geared & plain)

and more...for specific requirements