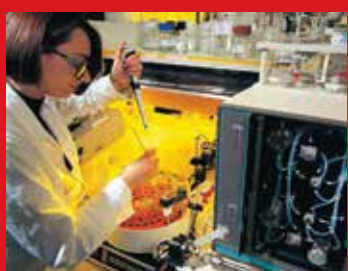


HITACHI
Inspire the Next



PRODUCT OVERVIEW

CONTENTS



Coding And Marking Solution



Reciprocating & Scroll Compressors (BEBICON)



Screw Compressors



Motors



Blowers



Inverters



Programmable Logic Controllers



Electric Chain Hoists & Rope Hoists



Switches & Breakers



Transformers



Manufacturing Plants

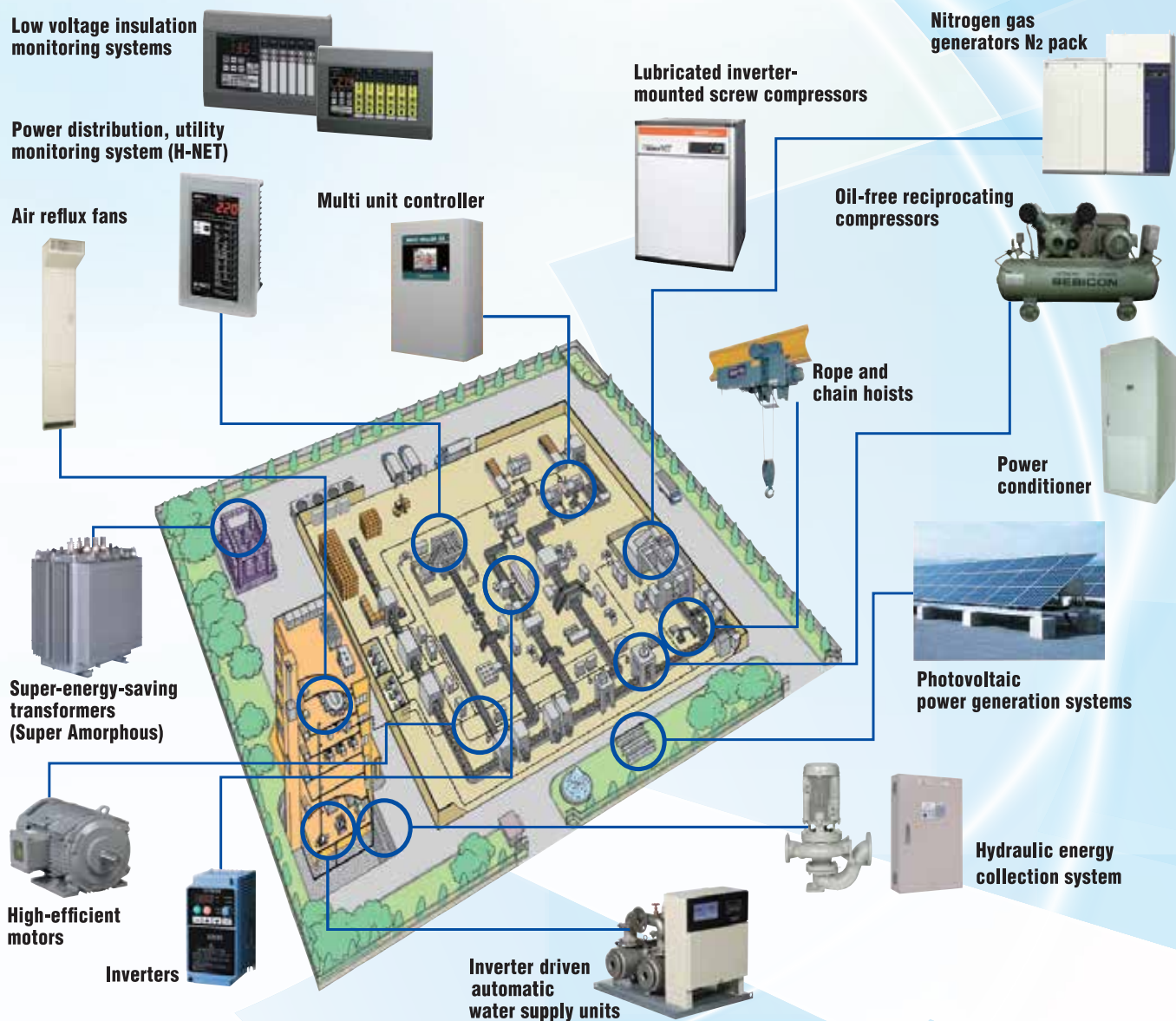


Regional Sales Network

SYSTEM SOLUTIONS

Industrial Components & Equipment Group, Hitachi Asia Ltd., provides the best solution for every customer.

We place emphasis on the quality of our products and also ensure that our products can help promote energy saving and improve energy efficiency.





Coding And Marking Solution



UX Series InkJet Printer

- Various models that meet a variety of printing needs
- Easy, Convenient, Resource Saving
- Up to 6 lines printing
- Cartridge-type Ink
- Low Makeup consumption

UX-P160W (Pigment Model)

- Reduced Makeup consumption
- Multiple line printing: 6-line printing is now available
- Ethernet is a standard feature
- Factory air is not required for stirrer drive
- Electric stirrer improves the ink dispersion stability



UX-D860W (Twin Nozzle)

- Flexible 8-Line Print
- Versatile 64-Dot Print
- High speed printing by innovative Twin nozzle
- System Enhancement



UX-H140W (1 or 2 line High-Speed applications)

1 or 2-line high-speed applications, for example cables industries.

- Maximum print speed is about 650 m/minute* with 5x5 font
- Improved print quality by developing new print control method
- New white pigment ink which has high adhesion to cables is supported
- Meter count function which is to print meters or to output signal* at every meter set to IJP



LM Series Laser Marker

- CO₂ based Vector Laser
- Ideally suited for coding on various packaging substrates.
- Efficient cooling air stream ensures a high level of reliability
- Low electrical energy consumption and precise, clear coding even at small font sizes



Vision System

- Vision system instantaneously checks date and serial numbers for error
- Reliable: Reliable print verification with years of solid performance
- Simple: Constantly striving for user - friendly configuration and operation
- Versatile: Functions helping to achieve total marking solution

Reciprocating & Scroll Compressors (Bebicon)



Lubricated Type

BEBICON



Oil-Flooded Piston Compressor
 Output : 0.75 ~ 15kW
 Discharge Pressure : 0.93 ~ 1.37MPa
 Air Capacity : 80 ~ 1,650 Litres/min
 Control Type : Pressure switch/Unloader
 High Pressure : 3.7 ~ 7.5kW
 Discharge Pressure : 1.37MPa
 Air Capacity : 400 ~ 760 Litres/min
 Control Type : Pressure

Package BEBICON



(with or without air dryer)
 Pressure-Switch Type
 Power Range : 0.75kW
 Maximum Pressure : 0.93MPa
 Capacity : 80L/min

Electronic Type Package
 BEBICON M-Type



(with or without air dryer)
 Electronic Type
 Power Range : 1.5 ~ 11kW
 Maximum Pressure : 0.93MPa
 Capacity : 165 ~ 1,200L/min

Oil Free Type

Super Oil Free BEBICON
 LE-series



Pressure-Switch Type
 Power Range : 0.4kW
 Maximum Pressure : 0.8MPa
 Capacity : 42L/min

Oil Free BEBICON GREEN series



Oil-Free Piston Compressor
 Output : 0.4 ~ 11kW
 Discharge Pressure : 0.8 ~ 0.93MPa
 Air Capacity : 42 ~ 1,285 Litres/min
 Control Type : Pressure switch/Unloader

Booster BEBICON
 (Oil Free)



Oil-Free Booster Compressor
 Output : 1.5 & 11kW
 Discharge Pressure : 1.0 ~ 1.37MPa
 Air Capacity : 600 ~ 4,250 Litres/min
 Control Type : Pressure switch

Oil Free BEBICON (Package)



Oilfree Package Bebicon 0.75kW
 (with or without air dryer)
 Pressure-switch type
 Power : 0.75kW
 Maximum pressure : 0.78 – 0.93 MPa
 Capacity : 75 L/min

**Electronic Type Package
 Oil Free BEBICON M-Type**



(with or without air dryer)
 Electronic Type
 Power Range : 1.5 ~ 5.5kW
 Maximum pressure : 0.78 ~ 0.93MPa
 Capacity : 165 ~ 605L/min
 Power Range : 7.5 ~ 15kW
 Maximum pressure : 0.70 ~ 0.85MPa
 Capacity : 875 ~ 1,700L/min

**Electronic Type Package
 Oil Free BEBICON V-type**



(with air dryer)
 Inverter Type
 Power Range : 5.5 ~ 15kW
 Discharge Pressure : 0.58 ~ 0.86 (5.5kW)
 0.58 ~ 0.78 (7.5 ~ 15kW)
 Capacity : 630 ~ 1,770L/min

Oil Free Scroll

Low Noise, Low Vibration



(with or without air dryer)
 Pressure-Switch Type/Multi-Drive
 Power Range : 0.75 ~ 15kW
 1.5kW (0.85MPa, 160L/min)
 2.2kW ~ 5.5kW (0.85MPa, 240 ~ 600L/min)
 (1.0MPa, 200 ~ 500L/min)
 2.2kW & 5.5kW only)
 7.5kW ~ 15kW (0.80MPa, 880 ~ 1,890L/min)
 (1.0MPa, 700 ~ 1,500L/min)

22kW / 33kW



Oilfree Scroll Compressor (22kW/33kW)
 (without air dryer)
 Pressure-switch type / Multi-Drive
 Power : 22kW/37kW
 Maximum pressure : 0.8MPa (1.0MPa)
 Capacity : 2,520 ~ 3,780L/min (0.8MPa)
 2,000 ~ 3,000L/min (1.0MPa)

Nitrogen Gas Generator N₂ Pack

NEXT II / NEXT / MD-series (PSA Type)



Power Range : 0.75 ~ 22kW
 Nitrogen Purity : 99/99.9%/99.99%
 Discharge Pressure : 0.5 ~ 0.5MPa
 Capacity : 0.9 ~ 68m³/h

NOTE: The capacity is taken at the ambient temperature of 20 degree C and ambient humidity of 60% and without clogs on the suction filter. This capacity is converted in terms of air suction conditions (under the atmospheric pressure).



Screw Compressors

Oil-Flooded Type - HISCREW NEXTII series



Output : 7.5 ~ 37kW
 Discharge Pressure : 0.7 ~ 0.85MPa
 1.0MPa (for 22 ~ 37kW)
 Air Capacity: 1.63 ~ 7.2 m³/min
 Air-cooled / Water-cooled model
 Inverter / Fixed Speed Model
 Built-in Dryer / without dryer model
 Color Touch Screen Panel /
 Non-Touch Screen Panel



Output : 55 ~ 160kW
 Discharge Pressure : 0.7 ~ 1.0MPa
 Air Capacity : 10 ~ 29.5 m³/min
 Air-cooled / Water-cooled model
 Built-in Dryer / without dryer model (55 ~ 75kW)
 Inverter / Fixed Speed model (55 ~ 75kW)
 Built-in Dryer / without dryer model
 Color Touch Screen Panel



Output : 100kW
 Discharge Pressure : 0.7 ~ 0.85MPa
 Air Capacity : 17.6 ~ 19.6 m³/min
 Air-cooled / Water-cooled model
 Inverter / Fixed Speed Model
 Color Touch Screen Panel



Output : 150kW
 Discharge Pressure : 0.7 ~ 0.85MPa
 Air Capacity : 23.9 ~ 26.5 m³/min
 Air-cooled / Water-cooled model
 Inverter / Fixed Speed Model
 Color Touch Screen Panel

Oil Free Type - DSP NEXTII series



Single Stage
 Output: 15 ~ 55kW
 Discharge Pressure : 0.4 ~ 0.7MPa
 Air Capacity: 2.0 ~ 6.4 m³/min
 Inverter control model (22 ~ 55kW)
 Air-cooled / Water-cooled model
 Built-in dryer / without dryer model
 Inverter / Fixed Speed Model
 Color Touch Screen Panel



2 Stage
 Output: 22 ~ 240kW
 Discharge Pressure : 0.7 / 0.88 / 0.93 / 1.0MPa
 Air Capacity: 3.7 ~ 40.5 m³/min
 Air-cooled / Water-cooled model
 Built-in dryer / without dryer model (22 ~ 75kW)
 Inverter / Fixed Speed Model
 Inverter control model
 (37, 55, 75, 100, 160, 240kW)

Oil-Free Type (SDS)

Oil Free Screw (SDS-U Series)



Output : 90 ~ 440kW
 Discharge Pressure : 0.7 ~ 1.0MPa
 Air Capacity : 16.7 ~ 81.8 m³/min
 Color Touch Screen Panel

Auxiliary Parts

HAS ICE Refrigerated Air Dryer :



HAS ICE Air Dryer HAS Series
 Air Processing Capacity : 0.54 ~ 74m³/min
 Max. Inlet Temp. into dryer : 50°C / 80°C
 Max. Inlet Pressure into dryer : 1.0MPa
 Air-cooled, Water-cooled model.
 Refrigerant Gas : R134A / R410A / R407C
 Dew Point : 3 ~ 15°C Under Pressure

HAS ICE Filters



HAS ICE Drain, Line, Mist, Carbon Filters
 Air Processing Capacity : 0.35 ~ 80m³/min
 (@0.69MPa)
 Casing Material : Aluminum Die Casting
 Max. Inlet Temp. into filter : 5 - 60°C
 Max. Inlet Pressure into filter : 1.0MPa
 Drain filter filtration : 5μm
 Line filter filtration : 1μm
 Mist filter filtration : 0.01μm

Multi-Roller



Multi-Unit Controller for
 Hitachi Compressor
 To equalizing the operation
 hours for compressors
 Able to control from 1 ~ 12 units
 Able to perform Rotary Control,
 Loop Control, Turn-Back Control
 Color Touch Screen Panel

Use Genuine Compressor Service Parts



Maximum uptime of your
 equipment, at minimum
 total operating cost.



Three-Phase Motors



Induction motor (IE1)
TFO-K, KK
0.4~132kW
2/4/6/8 pole
200V-50/60Hz, 220V-60Hz
400V-50/60Hz, 440V-60Hz



High efficiency motor (IE2)
TFO-HK, HKK
0.4~160kW
2/4/6 pole
200V-50/60Hz, 220V-60Hz
400V-50/60Hz, 440V-60Hz



Premium efficiency motor (IE3)
TFO-LK, LKK; TFOA-LK, LKK
0.75~132kW
2/4/6 pole
200V-50/60Hz, 220V-60Hz
400V-50/60Hz, 440V-60Hz

Submersible Motors for Deep Well Pumps



Water tight insulated wire type
8 ~ 14"
30 ~ 225kW 2 pole
5.5 ~ 200kW 2 pole
600V or less



Canned type
6"
3.7 ~ 45kW 2 pole
600V or less

Gear Motors



CA Series
Compact type gear motor
TOG : 0.1 ~ 0.2kW
TFOG : 0.3 ~ 2.2kW
1.3/1.6 ~ 300/360min⁻¹



GH Series
General type gear motor
TFOG-K, KK : 0.4 ~ 11kW
7.5/9 ~ 500/600min⁻¹



CA Series
Compact type gear motor with break
TOG-K : 0.1 ~ 0.2kW
TFOG-K : 0.4 ~ 2.2kW
1.3/1.6 ~ 300/360min⁻¹
(HBC type break)



GH Series
General type gear motor with break
TFOG-K,KK : 0.4 ~ 11kW
7.5/9 ~ 500/600min⁻¹
(0.4 ~ 1.5kW FA type break)

Blowers



Vortex Blower

High air pressure compact type(G Series)



VB-70WS-G2 ~ VB-022-G2 100V, single-phase,
50/60Hz 200V, three-phase, 50/60Hz 400V,
three-phase, 50/60Hz
Maximum air capacity : 0.45/0.5 4.5/5.5 (m³/min)
Maximum static pressure : 4.0/5.4 ~ 19.6/23.5 (kPa)

Air capacity type
(E, E2, EN Series)



VB-001S-E2 ~ VB-110-E3
100V, single-phase, 50/60Hz 200V,
three-phase, 50/60Hz, 400V, three-phase, 50/60Hz
Maximum air capacity : 0.65/0.75 ~ 16/18.5 (m³/min)
Maximum static pressure : 4.6/6.225.5/29.4(kPa)
4.6/6.2 ~ 25.5/29.4 (kPa)

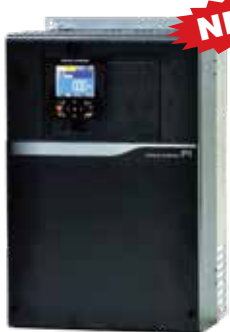
DN Series



VB-004DN ~ VB-020DN
VB-030EN ~ VB-040EN
100V, single-phase, 50/60Hz
200V, three-phase, 50/60Hz
400V, three-phase, 50/60Hz
Maximum air capacity :
1.4/1.8 ~ 6.7/8.0 (m³/min)
Maximum static pressure :
11.1/12.7 ~ 21.1/20.1 (kPa)



Inverters



P1/SH1 (Be the Next Standard)
0.75 ~ 132kW
(3-phase 400V)



NJ600 Series
5.5kW ~ 355kW
(3-phase 400V)



SJ700 Series
18.5 ~ 315kW
(3-phase 400V)
Powerful drive with high starting torque



WJ200/N Series
(Sensorless vector control)
0.1 ~ 15kW
(3-phase 200V)
0.4 ~ 15kW
(3-phase 400V)
0.1 ~ 2.2kW
(1-phase 200V)



NE-S1 Series
0.2 ~ 2.2kW
(1-phase 200V)
0.2 ~ 2.2kW
(3-phase 200V)
0.4 ~ 4kW
(3-phase 400V)



Programmable Logic Controllers



EH-150/EHV
EHV-CPU128/64/32/16
Processing speed: 20ns
I/O points : Max.4,224
Program Memory : Max.128k steps
Comment Memory : Max.1Mbyte
Integrated Ethernet/Serial/USB communication ports
7 Segment LED error display



HX (PLC based PAC systems for IoT applications)
Processing speed: 1.0ns
I/O points: 4224
Support data logging using SD memory
Support information communication
Ethernet (TCP/IP), IP communication, web support etc



MICRO-EHV
I/O line ups : 40/64 points
Program Memory : 16 ksteps
Processing Speed: 0.3 μ s
Built-in Communications Port: USB Port (for programming)
Serial Port (RS232C), USB memory port, Ethernet

Electric Chain Hoists & Rope Hoists



Electric Chain Hoists

Compact L Series



- 150 to 500 kg
- Load rating is 40% ED
- Higher safety
- Easy slinging work

Standard S Series



- 250kg to 5 ton
- Hook suspension type
- With motor trolley-ET
- With motor trolley-ST

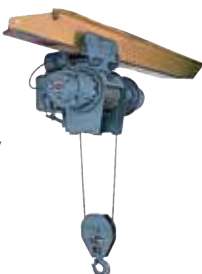
High speed type F Series



- 1 to 20 ton
- Hook suspension type
- With motor trolley-ET
- With motor trolley-ST

Rope Hoists

Standard headroom type



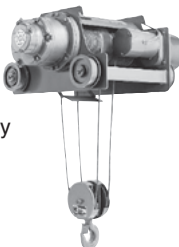
- 1/2 to 20 ton
- Suspension type
- Manual driven trolley
- Chain driven trolley
- Motorized trolley

V Series (with high function)
Low headroom type



- 1/2 to 5 ton
- Suspension type
- Manual driven trolley
- Chain driven trolley
- Motorized trolley

Double-rail type



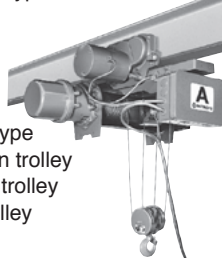
- 2 to 30 ton
- With aligning trolley

A Series
(for practical use)
Standard headroom type



- 1 to 3 ton
- Suspension type
- Manual driven trolley
- Chain driven trolley
- Motorized trolley

Low headroom type



- 1 to 3 ton
- Suspension type
- Manual driven trolley
- Chain driven trolley
- Motorized trolley

With creep speed for hoisting
Standard headroom type



- 1/2 to 20 ton
- Low headroom type
- 1/2 to 5 ton
- Double-rail type hoist
- 2 to 30 ton

Inverter Rope Hoist

Inverter Rope Hoist
V4 Series



Dual Speed Type

1 to 30 ton

- Motorized trolley
- Sway control
- USB memory (operation data)

Dedicated Purpose Hoist

Explosion-proof hoist



Standard head room type

1 to 5 ton

Low headroom type

1 to 5 ton

Double-rail type

2 to 5 ton

* We can produce any hoists on your demand.
Please do not hesitate to contact us

Crane Saddles

Toprun type Max. wheel load 1.0 to 11.2 ton



TH₅-10/TH₅-28/TH₅-30/
THL₅-30/TH₅-56/
THL₅-56/TH-112



TL₅-10/TL₅-28

Suspension type Max.
wheel load 1.0 to 5.6 ton



SL₅-10/SL₆-28/SL₅-30/SL₅-56

Wheel unit for Toprun type
saddle 2.8 to 5.6 ton



TLU₅-28/TLU₅-56



Switches and Breakers

Magnetic Starters and Contactors

H Series & HS Series

Non reversible type :
9A to 800A frames
Reversible type :
9A to 800A frames



H Series

Electromagnetic contactors
Non-reversible type :
9A to 50A frames
Reversible type :
9A to 50A frames



HS Series

Electromagnetic starters
Non-reversible type :
10A to 600A frames
Reversible type :
10A to 600A frames



H65C-T

Contactor relays
3 contacts to 8 contacts



X4

Thermal overload relays
1E : Overload protections
2E : Overload with phase-failure protection type



TR80B-1E
TR80B-2E

Molded Case Circuit Breakers

F Series (Standard)

30A to 4000A frames



FXK125-S

FXK250-S

FX600

S Series (Economical)

30A to 800A frames



S-30E

SXK225

SX600

L Series (High interrupting capacity)

50A to 800A frames



L-50E

L-100E

L-400E

Earth leakage Circuit Breakers

E Series (Standard)

30A to 800A frames



EB-50E

EXK225

EX400B

R Series (High interrupting capacity)

50A to 1200A frames



RX100

RXK225-S

RX600B

Standard five types Small two types



RNZBT

630A to 6300A frames 65KA to 120KA



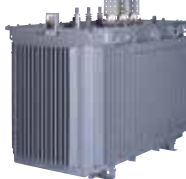
AKS-20D



Transformers

Amorphous Core Transformers

Oil-immersed Transformers



Three phases 1,000kVA
Single phases 300 ~ 500kVA
Three phases 300 ~ 3,000kVA
Primary voltage 6kV

Molded Transformers



Single phases 50kVA
Single phases 50 ~ 500kVA
Three phases 75 ~ 1,000kVA (Primary voltage 6kV)

Molded Transformers



Three phases 300kVA
Single phases 10 ~ 500kVA
Three phases 20 ~ 3,000kVA (Primary voltage 6kV)

Oil Immersed Transformers



Three phases 3,000kVA
Three phases 20 ~ 5,000kVA
(Primary voltage 10 ~ 30kV)



Three phases 30kVA
Single phases 10 ~ 500kVA
Three phases 20 ~ 3,000kVA (Primary voltage 6kV)



Single phases 2,000kVA
Single phases 750 ~ 3,000kVA
Three phases 750 ~ 3,000kVA (Primary voltage 30kV)

Manufacturing Plants



Narashino Division

1-1, Higashinarashino 7-chome
Narashino-shi, Chiba-ken, 275-8611
JAPAN
TEL : +81(0)47-477-1111

Main Products

Motor, Pump, Inverter, AC Servo Motor,
DCBL, Blower, Fan



Nakajo Division

46-1, Tomioka,
Tainai-shi, Niigata-ken, 959-2608
JAPAN
TEL : +81(0)254-46-3111

Main Products

Transformer, Magnetic Starter and
Contactor, Thermal Overload Relay,
Molded Case Circuit Breaker, Earth
Leakage Relay, Power Distribution &
Utility Monitoring System,
Programmable Logic Controller



Air Compressor System Division (Shimizu area)

390, Muramatsu, Shimizu, Shizuoka-shi,
Shizuoka-ken, 424-0926
JAPAN
TEL : +81(0)54-335-4286

Main Products

Air Compressor (Lubricated/Oil Free),
Cold Air Generator



Air Compressor System Division (Ebina area)

1007, Kamigoo, Ebina-shi,
Kanagawa-ken, 243-0434
JAPAN
TEL : +81(0)46-232-4811

Main Products

Parts for Air Compressor



Air Compressor System Division (Sagami area)

1116, Ozono, Ayase-shi,
Kanagawa-ken, 252-1121
JAPAN
TEL : +81(0)467-70-0931

Main Products

Small Size Air Compressor
(Bebicon, Air Punch)



Hitachi Soe Electric & Machinery Co., Ltd.

Building No. 1, Aung Chan Thar Housing Estate,
East Shwegondine Road, Bahan Township,
Yangon, Myanmar
TEL : +95(1)546100 / +95(1)556576
FAX : +95(1)546050

Main Products

Transformer



Marking System & Hoist Division

1-1, Higashitaga-cho 1-chome,
Hitachi-shi Ibaraki-ken, 316-8502
JAPAN
TEL : +81(0)294-36-8898

Main Products

Ink Jet Printer,
Wire Rope Hoist, Electric Chain
Hoist



Hitachi Industrial Technology (Thailand), Ltd.

610 Moo 9, Kabinburi-Korat Rd. (K.M.12)
T.Nongki, A.Kabinburi, Prachinburi 25110
THAILAND
TEL : +66-3720-4276

Main Products

Motor, Blower, Earth Leakage Relay,
Magnetic Contactor, Thermal
Overload Relay, Contactor Relay,
Molded Case Circuit Breaker, Water
Pump



Hitachi Industrial Equipment (Nanjing) Co., Ltd.

No.219 Tongtian Road,Jiangning
Science Park,Nanjing,211100, CHINA
TEL : +86(25)5792-9191

Main Products

Inverter, Air Compressor,
Reciprocating & Scroll Compressors
(BEBICON)



Hitachi Industrial Equipment (Malaysia) Sdn. Bhd.

Lot 6498, Batu 5 3/4
Lorong Haji Abdul Manan,
42100, Klang Selangor Darul Ehsan
TEL: +60(3)290 2323

Main Products

Reciprocating, & Scroll Compressors
(BEBICON 0.4kW ~ 15kW)
Screw Compressor
(HiSCREW 11kW ~ 37kW)



Hitachi Qiandian (Hangzhou) Transformer Co., Ltd.

Xiangng Village,Kanshan
Town,Xiaoshan District,Hangzhou
311243,CHINA
TEL : +86(571)8258-8899

Main Products

Amorphous Transformer



Hitachi Industrial Equipment (Suzhou) Compressor Co., Ltd.

No. 1200 Dongnan Road
Changshu High-Tech Industrial
Development Zone
Jiangsu 215500, China
TEL: +86(512)5231 2626-129
FAX: +86(512)5231 2623

Main Products

Compressor



Regional Sales Network

SINGAPORE

Hitachi Asia Ltd.
(Industrial Components & Equipment Group)
30 Pioneer Crescent
#10-15 West Park Bizcentral
Singapore 628560
Tel: +65 6305 7400
Fax: +65 6305 7401

INDIA

Hitachi India Private Limited
Tower B, World Mark 1
Aerocity, New Delhi – 110037
Tel: +91 (11) 3060 5252
Fax: +91 (11) 3060 5253

Hitachi India Pvt. Ltd.

Bangalore Branch Office
Unit No. S 704, 7th floor, World Trade Center,
Brigade Gateway Campus, No.26/1,
Dr.Rajkumar Road, Malleswaram-Rajajinagar,
Bangalore 560 055, India
Tel: +91 (80) 4269 8888
Fax: +91 (80) 4269 8899

Hitachi India Pvt. Ltd.

Mumbai Branch Office
207, Ascot Centre, Next to Hilton Hotel,
Sahar Road, Andheri (East),
Mumbai 400099 India
Tel: +91 (22) 6735 7504
Fax: +91 (22) 2821 2610

INDONESIA

PT. Hitachi Asia Indonesia
Menara BCA 38th Floor,
Suite #3804 & 3805,
Jl. M.H. Thamrin No.1 10310 Jakarta
Tel: +62 (21) 2358 6757
Fax: +62 (21) 2358 6755

MALAYSIA

Hitachi Asia (Malaysia) Sdn Bhd
Suite 17.3, Level 17, Menara IMC
No. 8, Jalan Sultan Ismail, 50250
Kuala Lumpur, Malaysia
Tel: +60 (3) 2031 8751
Fax: +60 (3) 2713 2855

PHILIPPINES

Hitachi Asia Ltd.
Philippines Branch
Unit 8, 11th Floor Zuellig Bldg.,
Makati Avenue corner Paseo de Roxas,
Makati City, Philippines 1225
Tel: +63 (2) 886-9018
Fax: +63 (2) 887-3794

THAILAND

Hitachi Asia (Thailand) Co., Ltd.
12th Floor, Ramaland Bldg.,
No. 952 Rama IV Road
Suriyawongse, Bangrak, Bangkok 10500
Tel: +66 (2) 632 9292
Fax: +66 (2) 632 9299

Hitachi Asia Ltd.

Myanmar Branch Office
Myanmar Centre Tower 1,
Floor 19, Unit 01,
192 Kaba Aye Pagoda Road, Bahan Township,
Yangon, Myanmar
T: +95 1 9345 205

VIETNAM

Hitachi Asia (Vietnam) Co., Ltd.
Ho Chi Minh City Representative Office
8-9-10A, 4th Floor, The Landmark Building
5B Ton Duc Thang Street
Ben Nghe W., District 1, Ho Chi Minh City
Vietnam
Tel: +84 (28) 3829 9725
Fax: +84 (28) 3829 9729

Hitachi Asia (Vietnam) Co., Ltd.

Ha Noi Representative Office
Room 2301, 23rd Floor, Lotte Center
54 Lieu Giai Street, Cong Vi Ward
Ba Dinh District, Hanoi, Vietnam
Tel: +84 (24) 3933 3123
Fax: +84 (24) 3933 3125



www.hitachi.com.sg/ice