

A world class

AIR/GAS COMPRESSOR







NEXKOM Air / Gas compressor

Leading Manufacturer of Compressor DongHwa Pneutec

About Us	03
History	04
Business & Affiliates	05
Product	06
NeX-Br Series – Tank-intergrated Screw Compressor	07
NeX-B / G Series – Oil-injection Screw Compressor	08 - 11
NeF Series – Oil-free Screw Compressor	12-13
H Series – Water-cooled High Pressure Piston Compressor	14
CM, AH Series – Air-cooled High Pressure Piston Compressor	15
NeX-M Series – Water-cooled High Pressure Piston Compressor	16
NeX-H Series – Air-cooled High Pressure Piston Compressor	17
Gas Compressor Series	18
Air Cleaning System	19 - 20
Info of Purchase on Spare	21
Global Service Network	22
Location	23



Since its foundation in 1974, as the manufacturer of air compressor & related product for the marine, petro-chemical and power generation industry, DongHwa Pneutec has been focused on research & development, product performance improvement as well as new product development while establishing the most competitive facilities and production processes.

The expert of air compressor with the advanced research and development capability and outstanding ability, DongHwa Pneutec achieved the air compressed system technology and skilled manufacturing technology to serve the highly efficiency and high quality products to our customers. The excellent service of DongHwa Pneutec makes the end-user easy to use our products for long period of time.

Consequently the global market competitiveness was achieved, and we supply our products to the top shipbuilders and power plant and so on. Moreover, the assertive management and high-quality strategy allowed us to develop foreign markets, so that we directly exported our products to owner in abroad and it became a source of foreign exchanges.

The 'compressed air' is an essential part of all industry and every people looks for life in clean and pleasant environment. So we are keeping customer's satisfaction as our top priority, we will continue our utmost efforts to conduct researches. We will spare no effort to contribute growth of local economy and technology development in related industries.





History

Half century of challenge, pioneer, change and innovation

Jump up to be world-wide Donghwa Pneutec with a spirit to turn impossibility into possibility.

"We are committed to grow up to become a 100-year-old enterprise by satisfying all of our clients through high technology and know-how accomplished on a basis of confidence.



2010~2016

2011_

- 01. Certified as Management Innovation SME (MAIN-BIZ)
- 02. Established additional domestic and overseas agencies
- 03. Certified ISO 14001 (Environmental Management System)
- 05. Developed refrigerant compressors and gas compressors for SOx reduction device
- 10. Certified as Technology Innovation SME (MAIN-BIZ)
- 11. Awarded Ten Million Dollar Export Tower
- 12. Selected as Busan City Leading Company

2012

12. Developed ultra-high pressure compressor for breathing (NeX-HA Series)

2013

- 03. Developed small-sized, light weight medium pressure air compressor (NeX-V Series)
- 06. Acquired OHSAS 18001 Certificate (Occupational Health and Safety Management System)
- 06. Selected as ATC Business (Advanced Techno logy Center)

2015

- 09. Selected as Export-oriented enterprise
- 10. Moved to owned factory in the Mieum State Industrial Complex

2016_{-}

05. Awarded Hidden Champion





2000~2009

2000

03. Released marine air compressor for large-sized ships (H-TYPE)

2001

03. Moved to Noksan Industrial Complex

2002

- 07. Completed localization of H-TYPE componets (TANABE, INC.)
- 11. Separated its affiliate to Jonghap Pneutec

2006

- 10. Established own R&D Center
- 11. Awarded Three Million Dollar Export Tower

2007.

- 06. Developed and applied patent for the world's first marine low-vibration air compressor (HLV Series)
- 10. Changed its name to Donghwa Pneutec
- 11. Awarded Five Million Dollar Export Tower

2008.

03. Certified as Parts and Materials Specialized Company

2009.

- 03. Developed Screw compressors for industry (NeXKomp Series)
- 04. Certified as Venture Company



1970~1999

1974_

07. Established Jonghap Maritime Inc.

1984_

- 11. Technical cooperation with MATSUBARA Inc.
- 12. Commissioned No. 1 marine air compressor (The first domestic production of marine air compressors; CMS Series)

1994_

07. Technical cooperation with TANABE, Inc.

1996_

04. Released marine screw type air compressors (ZS Series)

04. Released marine air-cooled air compressors (AHW Series)

11. Acquired ISO 9001 Certificate (Quality Management System)

1999

06. Released marine air compressor for large-sized ships (HC Series)

1998.

1997_



Business





Industrial Compressor

Compressed air like electricity is an essential power source for all industries. It is non-environmentally polluting, safe from explosion and ignition and easy to store and transport; therefore, it is being used in various fields including construction, tools, chemicals, steel, food, and semiconductors.

DongHwa Pneutec's industrial compressors are being provided and used in various product groups such as oil free or oil injection; screw or piston; air cooled or water cooled; and others meeting both the pressure and volume customers need.



Plant Compressors

The specifications of the compressor in the fields of on shore and off shore are very particular. Many compressor manufacturers are trying to enter this market but the markets development for this field is not easy.

Donghwa Pneutec's compressors for plants are being supplied and used for various on shore and off shore fields such as FPSOs, SEMI SUBMERSIBLE RIGs, and DRILL SHIPs as well as a variety of domestic and international power plants.



Marine Compressors

Compressors which are essential equipment to start ship's engine should be manufactured based on technology ensuring high reliability in terms of durability and safety of products, for the ships cannot operate when failure occurs to this product.

Donghwa Pneutec's marine compressors not only occupy the highest market share in the world market but they have also been used for ballast water treatment systems, air lubrication system for fuel-efficiency recently.

Affiliates

DongHwa Entec







Donghwa Entec

Donghwa Giyeon

Donghwa Entec (Shanghai)

Donghwa Entec, Donghwa Giyeon, Donghwa Entec (Shanghai) : Cooler, Heat Exchanger

GAS Entec : Plant engineering



Product

















Oil-injection Sci	rew Compressor N	IeX-Br Series	s / Air D	Tank-intergrate	d Screw Compressor d Screw Compressor
Motor Output (KW)	Capacity (m³/min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
5.5 ~ 20kW (7.5 ~ 25HP)	0.75 ~ 1.95 m³/min	9 ~ 13 Bar	Air cooled	Poly belt/ Direct	170 (200) / 280L
Oil-injection Sci	rew Compressor	leX-B/G s	eries	Airo	cooled, Water cooled / Inverter (option)
Motor Output (KW)	Capacity (m ³ /min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
15 ~ 400kW (20 ~ 540HP)	2.41 ~ 76.9 m³/min	7 ~ 13 Bar	Air cooled / Water cooled	Direct	Star-Delta / Inverter
Oil-free Screw C	Compressor NeF	Series		Airo	cooled, Water cooled / Inverter (standard)
Motor Output (KW)	Capacity (m ³ /min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
37 ~ 370kW (50 ~ 565HP)	4.68 ~ 58.2 m³/min	7 ~ 10.5 Bar	Air cooled / Water cooled	Direct	Inverter
High Pressure P	Piston Compressor	H Series			Water cooled
Motor Output (KW)	Capacity (m ³ /min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
11 ~ 132kW (15 ~ 177HP)	65 ~ 610㎡ / hr	7 ~ 30 Bar	Water cooled	Direct	D.O.L / Star-Delta
High Pressure F	Piston Compressor	CM, AH Ser	ies		Air cooled
Motor Output (KW)	Capacity (m ³ /min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
3.7 ~ 45kW (5 ~ 60HP)	15 ~ 200㎡ / hr	7 ~ 30 Bar	Air cooled	V belt/ Direct	D.O.L / Star-Delta
High Pressure P	Piston Compressor	NeX-M Serie	es		Water cooled
Motor Output (KW)	Capacity (m ³ /min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
19 ~ 90kW (25 ~ 120HP)	110 ~ 405 m³ / hr	7 ~ 30 Bar	Water cooled	Direct	D.O.L / Star-Delta
High Pressure P	Piston Compressor	NeX-H Serie	25		Air cooled

Motor Output (KW)	Capacity (m ³ /min)	Pressure (Bar)	Cooling	Driven Method	Starting Method
3.7 ~ 37kW (5 ~ 50HP)	7.3 ~ 74m³ / hr	200 ~ 350 Bar	Air cooled	Belt	D.O.L / Star-Delta

Gas Compressor	Series
Motor Output (KW)	Capacity (m ³ /min)

as Compressor	Series		Air-cooled / Water-cooled / Oil-injection / Oil-fre			
Motor Output (KW)	Capacity (m³/min)	Pressure (Bar)	Application			
5.5 ~ 420kW (7.5 ~ 560HP)	1~3,000 m³/hr	1 ~ 350 Bar	Gas BOG, Methane, Nitrogen, Argon, Hydrogen, Helium, Carbon dioxide			





Oil-injection Screw Compressor **NeX-Br** Series **Tank-intergrated Screw Compressor** / Air Dryer-intergrated Screw Compressor

- Compact Design Compact, tank-integrated unit with easy installation and operation in small or medium-size industrial sites
- Low-noise Minimized noise by applying a low-noise cooling fan and high-efficient absorbing materials with the finest design
- Low-vibration Anti-vibration mounting pad and piping line to ensure to minimize the vibration
- High efficiency High compression efficiency compared to piston type, operation for 24 hours a day, 365 days a year, low maintenance cost due to long life and high safety



NeX-Br Series Air Receiver Integrated Type

Caution : 1. (D) is the Dryer-intergrated model and the data in the () is the specification of Dryer-intergrated model. 2. The data in the [] is HP under condition that pressure is 13Bar.

Model	NeX-	5.5B	Br(D)	7.5E	Br(D)	118	sr(D)	15Br(D)		
Working Pre	essure (Bar)	9	13	9	13	9	13	9	13	
Capacity (m ³	/ min / CFM)	0.75/26	0.73/26	1.14/40	1.12/40	1.63/58	1.61/51	1.61/51 1.95/69 1.		
Power Suppl	y (V / Ph / Hz)	200 ~ 460 / 3 / 50 ~ 60								
Motor Outp	ut (kW / HP)	5.5/7	.5 [10]	7.5/1	.0 [15]	11/1	5 [20]	15/2	0 [25]	
Startin	g Туре	D.O.L								
Driver	п Туре	Poly	Poly belt Direct				belt	Direct		
Coolin	g Туре	Air cooled								
L.O Capad	city (Liter)		:	3			1	.0		
Air Tank Cap	bacity (Liter)		170	(200)		280				
Outle	t Size		PT	3/4"			P	Γ1"		
Noise Level	(dB(A) ± 3)	6	4	6	7	6	8	6	9	
Size (LxW	/xH mm)		1200x6 (1550x6	00x1280 80x1280)		1500x68 (1800x70	80x1450 00x1450)	1500x750x1450 (1600x750x1450)		
Air Dryer interg	grated (option)		Include				ed 2 filters			
Weigh	nt (Kg)	350 ((400)	350 ((400)	550	(600)	550	(600)	

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3. The flow is under the condition of ambient temperature 20 °C, humidity 60 % and at atmospheric pressure. | 4. Capacity and power deviation are approximately ± 5%. 5. Dimension size can be changed according to the valve option.



Oil-injection Screw Compressor NeX-B/G Series Air / Water cooled / Inverter (option)





Inverter Unit

It produces and supplies only the needed amount of compressed air by adjusting the rotational speed of the drive motor, it can save up to 30% in energy costs.

[NeX-22ABs]

- Low-noise Minimized noise by applying a low-noise cooling fan and high-efficient absorbing materials with the finest design
- Low-vibration Anti-vibration mounting pad and piping line to ensure to minimize the vibration
- High efficiency High compression efficiency compared to piston type, Operation for 24 hours a day, 365 days a year, low maintenance cost due to long life and high safety



NeX-B / G Series Air cooled

Caution : (i) is the model with inverter and the data in the () is the specification of model with inverter. 2. The data in the [] is HP under condition that pressure is 13Bar.

Model	NeX-	15ABs(i)	22ABs(i)	30ABs(i)	37ABs(i)	45ABs(i)	55ABs(i)	55AGs(i)	75ABs(i)	75AGs(i)			
	7 Bar	2.54 / 90	3.86 / 136	4.72 / 167	6.93 / 245	7.37 / 260	10.8	/ 381	14.6	/ 516			
Capacity	8 Bar	2.44/86	3.65/129	4.72/167	6.16/218	7.34/259	10.0	/ 353	13.1	/ 463			
(m³/min/CFM)	9 Bar	2.43/86	3.64/129	4.71/166	6.03 / 213	7.30 / 258	9.6 /	339	12.7	/ 449			
	13 Bar	2.41/85	3.58/126	4.66 / 165	5.80 / 205	6.75 / 238	9.8 / 346		12.2	/ 431			
Power Supply (/ / Ph / Hz)				200	200 ~ 460 / 3 / 50 ~ 60							
Motor Output	(kW/HP)	15 / 20 [25]	22 / 30 [40]	30 / 40 [50]	37 / 50 [60]	45 / 60 [75]	55 / 75 [100] 75 / 100 [120]			0 [120]			
Starting T	уре	D.O.L (II	nverter)	Star - Delta (Inverter)						- Delta (Inverter)			
Driven Ty	/pe					Direct							
Cooling T	уре		Air cooled										
L.O Capacity	(Liter)	18		2	0			4	0				
Outlet S	ize	PT 3/4"	PT 1	1/4"	PT 1	1/2"		PT	2"				
Noise Level (dl	B(A) ± 3)	70	71	72		7	4		7	5			
Size (LxWxH	Size (LxWxH mm)1200(1550)x1220(1570)x1300(1700)x1350(1850)x1600(2100)x1900(2400)xSize (LxWxH mm)850(850)x900(900)x1000(1000)x1000(1000)x1050(1050)x1350(1350)x1200(1200)1350(1350)1350(1350)1450(1450)1500(1500)1850(1850)		2400)x 1350)x 1850)										
Weight (Kg)	670 (720)	720 (770)	750 (800)	950 (1000)	1010 (1060)	1560 ((1630)	1670 (1745)			

Caution

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3. The flow is under the condition of ambient temperature 20 °C, humidity 60 % and at atmospheric pressure. | 4. Capacity and power deviation are approximately ± 5%. 5. Dimension size can be changed according to the valve option.



NeX-B / G Series Air cooled

Caution : (i) is the model with inverter and the data in the () is the specification of model with inverter.

Model	NeX-	90AB(i)	90AG(i)	110AB(i)	110AG(i)	160AB(i)	160AG(i)	185AB(i)	185AG(i)	
	7 Bar	17.2	/ 607	19.6 / 692		27.9 / 985		32.6 / 1151		
Capacity	8 Bar	14.1	/ 498	18.3 / 646		27.9 / 985		32.4 / 1144		
(m³ / min / CFM)	9 Bar	14.0 / 494		18.3	/ 646	24.3	/ 858	27.8 / 982		
	13 Bar	12.3 / 434		13.9 / 491		19.4 / 685		25.7	/ 908	
Power Supply (V / Ph / Hz) 200 ~ 460 / 3 / 50 ~ 60										
Motor Outp	Motor Output (kW / HP) 90 / 120				/ 150	160,	/ 215	185 / 250		
Startin	g Туре			Star - Delta (Inverter)						
Driver	п Туре				Dir	rect				
Coolin	g Type				Air co	ooled				
L.O Capac	city (Liter)	4	0			10	00			
Outle	t Size			65A F	lange			80A F	lange	
Noise Level	(dB(A) ± 3)	7	8	8	32		8	35		
Size (LxW	/xH mm)	2500(2900)x 1500(1600)x 1800(1800)	2400(2800)x 1400(1500)x 1800(1800)	2650(3050)x 1500(1600)x 1950(1950)	2550(2750)x 1400(1500)x 1950(2000)	2700(3200)x 1500(1600)x 2000(2000)	2600(3100)x 1400(1500)x 2000(2000)	2800(3300)x 1700(1900)x 2100(2100)	2700(3200)x 1600(1800)x 2100(2100)	
Weigh	nt (Kg)	2050 (2150)	2000 (2100)	2450 (2550)	2400 (2500)	3350 (3450)	3300 (3400)	3850 (4050)	3800 (4000)	

Model	NeX-	220AB(i)	220AG(i)	260AB(i)	260AG(i)	300AB(i)	300AG(i)	370AB(i)	370AG(i)
	7 Bar	38.4 /	1356	46.5 /	1642	52.9 / 1868		71.9 / 2539	
Capacity	8 Bar	38.4 /	1356	42.1/	1487	47.9 /	1692	69.5 / 2455	
(m³ / min / CFM)	9 Bar	32.9 /	1162	42.0 / 1483		47.8 / 1688		65.0 / 2296	
	13 Bar	27.8	/ 982	32.6 / 1151 38.1 / 1			1346	54.7 /	1932
Power Suppl	y (V / Ph / Hz)				200 ~ 460 /	3 / 50 ~ 60			
Motor Outp	ut (kW / HP)	220 / 300 260 / 350 300 / 400 370 /						/ 500	
Startin	g Type		Star - Delta (Inverter)						
Driver	п Туре				Dir	ect			
Coolin	g Type				Air co	ooled			
L.O Capa	city (Liter)			20	00			30	00
Outle	et Size	80A F	lange			100A F	lange		
Noise Level	(dB(A) ± 3)				9	0			
Size (LxV	√xH mm)	2900(3400)x 1900(2000)x 2100(2100)	2800(3300)x 1800(1900)x 2100(2100)	3200(3650)x 2300(2400)x 2100(2100)	3100(3550)x 2200(2300)x 2100(2100)	3600(4100)x 2400(2900)x 2200(2200)	3500(4000)x 2300(2800)x 2200(2200)	4100(4600)x 2600(3100)x 2300(2300)	4000(4500)x 2500(3000)x 2300(2300)
Weigh	nt (Kg)	4500 (4700)	4450 (4850)	5050 (5250)	5000 (5200)	5550 (5850)	5500 (5800)	6050 (6350)	6000 (6300)

Caution

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[NeX-75WB]

NeX-B / G Series Water cooled

Caution : (i) is the model with inverter and the data in the () is the specification of model with inverter. 2. The data in the [] is HP under condition that pressure is 13Bar.

Model	NeX-	15WB(i)	22WB(i)	30WB(i)	37WB(i)	45WB(i)	55WB(i)	55WG(i)	75WB(i)	75WG(i)	
	7 Bar	2.54 / 90	3.86/136	4.72 / 167	6.93 / 245	7.37 / 260	10.8	/ 381	14.6	/ 516	
Capacity	8 Bar	2.44/86	3.65/129	4.72/167	6.16/218	7.34/259	10.0	/ 353	13.1/463		
(m³/min/CFM)	9 Bar	2.43/86	3.64/129	4.71/166	6.03 / 213	7.30 / 258	9.6 /	339	12.7	/ 449	
	13 Bar	2.41/85	3.58/126	4.66 / 165	5.80 / 205	6.75 / 238	9.8 /	346	12.2	/ 431	
Power Supply (\	/ / Ph / Hz)				200	~ 460 / 3 / 50 -	~ 60				
Motor Output (kW/HP)/	15 / 20 [25]	22 / 30 [40]	30 / 40 [50]	37 / 50 [60]	45 / 60 [75]	55 / 75 [100] 75 / 100 [120]				
Starting T	ype	D.O.L (I	nverter)			Star	r - Delta (Inverter)				
Driven Ty	/pe					Direct					
Cooling T	ype					Water cooled					
L.O Capacity	(Liter)	18		2	0			4	0		
Outlet S	ize	DT 2/4"	PT 1	1/4"	PT 1	1/2"		PT	2"		
C.W Inlet / Ou	tlet Size	PT 3/4	PT	- 1"	PT 1	1/4"		PT 1	. 1/2"		
Noise Level (dl	B(A) ± 3)	69	70	71		7	3		7	4	
Size (LxWxH	ł mm)	1250(1400)x 1100(1100)x 1300(1300)	1300(1600)x 1100(1300)x 1300(1400)	1500(1600)x 1200(1300)x 1300(1400)	1750(. 1300(. 1540(1900)x 1300)x (1540)	2200(2500)x 1400(1400)x 1520(1520)				
Weight (I	Kg)	670 (720)	720 (770)	750 (800)	950 (1000)	1010 (1060)	1560 (1630)	1670 ((1745)	

Caution

1. Some specifications in this catalogue can be changed without notice. | 2. The maximum ambient temperature is 45 °C. (Please consult us in case of above 55 °C.) 3. The flow is under the condition of ambient temperature 20 °C, humidity 60 % and at atmospheric pressure. | 4. Capacity and power deviation are approximately ± 5%. 5. Dimension size can be changed according to the valve option.



NeX-B / G Series Water cooled

 $\label{eq:caution:(i)} \mbox{ steps} for a step in the late in the (\ \) is the specification of model with inverter.$

Model	NeX-	90WB(i)	90WG(i)	110WB(i)	110WG(i)	160WB(i)	160WG(i)	185WB(i)	185WG(i)
	7 Bar	17.2	/ 607	19.6	/ 692	27.9	/ 985	32.6 /	1151
Capacity	8 Bar	14.1	/ 498	18.3	/ 646	27.9	/ 985	32.4 / 1144	
(m³ / min / CFM)	9 Bar	14.0	/ 494	18.3	/ 646	24.3	/ 858	27.8	/ 982
	13 Bar	12.3	12.3 / 434		13.9 / 491		19.4 / 685		/ 908
Power Supply	y (V / Ph / Hz)				200 ~ 460 /	′ 3 / 50 ~ 60			
Motor Outpu	ut (kW / HP)/	90 / 120 110 / 150 160 / 215 185 / 2						/ 250	
Startin	g Type				Star - Delta	a (Inverter)			
Driver	туре				Dir	rect			
Coolin	g Type				Water	cooled			
L.O Capac	city (Liter)	4	0			10	00		
Outle	t Size			65A F	lange			80A F	lange
C.W Inlet /	Outlet Size			50A F	lange			65A F	lange
Noise Level	(dB(A) ± 3)	7	7	8	31		8	34	
Size (LxW	/xH mm)	2500(2900)x 1700(1800)x 1900(1900)	2400(2800)x 1600(1700)x 1900(1900)	2650(3050)x 1700(1800)x 1900(1900)	2550(2950)x 1600(1700)x 1900(1900)	2800(3300)x 1900(2000)x 1900(1900)	2700(3200)x 1800(1900)x 1900(1900)	2900(3400)x 2000(2100)x 2000(2000)	2800(3300)x 1900(2000)x 2000(2000)
Weigh	it (Kg)	2150 (2250)	2100 (2200)	2550 (2650)	2500 (2600)	3450 (3550)	3400 (3500)	3950 (4150)	3900 (4100)

Model	NeX-	220WB(i)	220WG(i)	260WB(i)	260WG(i)	300WB(i)	300WG(i)	370WB(i)	370WG(i)	400WG(i)
	7 Bar	38.4 /	1356	46.5 / 1642		52.9 / 1868		71.9/	2539	76.9 / 2716
Capacity	8 Bar	38.4 /	1356	42.1/1487		47.9/1692		69.5 / 2455		74.2 / 2620
(m³/min/CFM)	9 Bar	32.9/	1162	42.0 / 1483		47.8 /	1688	65.0 /	65.0 / 2296	
	13 Bar	27.8	27.8/982		32.6 / 1151		1346	54.7 / 1932		58.5 / 2066
Power Supply (V	/ / Ph / Hz)				200	~ 460 / 3 / 50	~ 60			
Motor Output (I	kW / HP)/	220	220 / 300 260 / 350 300 / 400 370 / 500						400 / 540	
Starting T	уре				Star	r - Delta (Inver	ter)			
Driven Ty	/pe					Direct				
Cooling T	уре					Water cooled				
L.O Capacity	(Liter)			20	00				300	
Outlet Si	ize	80A F	lange				100A Flange			
C.W Inlet / Out	tlet Size	65A F	lange				80A Flange			
Noise Level (dB	B(A) ± 3)					89				
Size (LxWxH	ł mm)	2900(3400)x 2000(2100)x 2000(2000)	2800(3300)x 1900(2000)x 2000(2000)	3300(3750)x 2400(2600)x 2100(2100)	3200(3650)x 2300(2500)x 2100(2100)	3800(4300)x 2600(2800)x 2100(2100)	3700(4200)x 2500(2700)x 2100(2100)	4100(4600)x 2800(3100)x 2300(2300)	4000(4500)x 2700(3000)x 2300(2300)	4500(5000)x 2800(3000)x 2300(2300)
Weight (ł	Kg)	4650 (4850)	4600 (4800)	5550 (5850)	5500 (5800)	5850 (6050)	5800 (6000)	6350 (6650)	6300 (6600)	7000 (7300)

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Oil-free Screw Compressor NeF Series Air / Water cooled / Inverter (standard)



- Low Noise Reduced high-frequency noise emitted from air-end by being equipped with a newly developed muffler
- Low Vibration Ensured smooth, quiet running by optimized arrangement of antifriction bearings
- High Efficiency Achieved high efficiency of compression by its asymmetric two-stage compressing structure made of stainless steel
- Safety Ensured superior corrosion resistance and reliability even during long operation by applying ultra-coating on the rotors
- Convenience Eased monitoring of all parameters and running conditions at once through 10" large color LCD



NeF-A Series Air cooled Inverter Type

Caution : The data in the [] is HP under condition that pressure is 10.5 Bar.

Model	NeF-	37Ai	45Ai	55Ai	75Ai	90Ai	110Ai	160Ai	220Ai
	7 Bar	4.75 / 168	6.66 / 235	8.49 / 300	12.05 / 426	14.2 / 501	17.1/604	25.1 / 886	30.7 / 1084
Model Capacity (m ² /min/CFM) Power Suppl Motor Outp Startir Drive Coolir Outle Noise Level Size (LX)	8 Bar	4.73 / 167	6.64 / 235	8.47 / 299	12.03 / 425	14.1 / 498	17.0 / 600	25.1 / 886	30.7 / 1084
(m³/min/CFM)	9 Bar	4.71/166	5.52 / 195	7.17 / 253	10.74/379	12.7 / 449	17.0 / 600	22.9 / 809	30.7 / 1084
	10.5 Bar	4.68 / 165	5.48 / 194	7.13/252	10.71/378	12.6 / 445	15.1/533	22.8 / 805	30.6 / 1081
Power Suppl	y (V / Ph / Hz)				200 ~ 460 /	3 / 50 ~ 60			
Motor Outp	ut (kW / HP)	37 / 50 [60]	45 / 60 [75]	55 / 75	75 / 100	90 / 120	110 / 150	160 / 215	220 / 300
Startin	g Type				Inve	erter			
Driver	п Туре				Dir	ect			
Coolin	g Type				Air co	ooled			
Outle	t Size	PT 1	. 1/2"	P	Τ2"		65A Flange		80A Flange
Noise Level	(dB(A) ± 3)	7	8		82			85	
Size (LxV	/xH mm)		2650x15	00x1840			2900x1900x185	0	3000x 1900x 2000
Weigh	nt (Kg)	2700	2850	2900	3000	3400	3600	3900	5100

Caution

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5. Dimension size can be changed according to the valve option. | 6. High Voltage Motor is available. Please consult us whether to install an inverter or not.

7. Normal type without an inverter is available. Please contact us



NeF-W Water cooled Inverter Type

Caution : The data in the [] is HP under condition that pressure is 10.5 Bar.

Model	NeF-	37Wi	45Wi	55Wi	75Wi	90Wi	110Wi	160Wi	220Wi
	7 Bar	4.75 / 168	6.66 / 235	8.49 / 300	12.05 / 426	14.2 / 501	17.1 / 604	25.1/886	30.7 / 1084
Capacity	8 Bar	4.73 / 167	6.64 / 235	8.47 / 299	12.03 / 425	14.1/498	17.0 / 600	25.1/886	30.7 / 1084
(m³/min/ĆFM)	9 Bar	4.71 / 166	5.52 / 195	7.17 / 253	10.74 / 379	12.7 / 449	17.0 / 600	22.9 / 809	30.7 / 1084
	10.5 Bar	4.68 / 165	5.48/194	7.13 / 252	10.71/378	12.6 / 445	15.1 / 533	22.8 / 805	30.6 / 1081
Power Suppl	y (V / Ph / Hz)				200 ~ 460 /	3 / 50 ~ 60			
Motor Outp	ut (kW / HP)	37 / 50 [60]	45 / 60 [75]	55 / 75	75 / 100	90/120	110 / 150	160 / 215	220 / 300
Startin	Starting Type Inverter								
Driver	п Туре				Din	ect			
Coolin	g Туре				Water	cooled			
Outle	t Size	PT 1	. 1/2"	P	Γ2"		65A Flange		80A Flange
C.W Inlet /	Outlet Size	PT 1	1/4"	PT 1	1/2"		50A Flange		65A Flange
Noise Level	(dB(A) ± 3)	7	6		80			83	
Size (LxV	√xH mm)	2400x16	00x1630	2650x16	00x1630	2	2850x1700x178	0	3100x 1800x 1900
Weigh	nt (Kg)	2550	2600	2700	3000	3230	3500	3800	5200

Model	NeF-	260Wi	320Wi	370Wi
	7 Bar	43.7 / 1543	51.7 / 1826	58.2 / 2055
Capacity	8 Bar	43.7 / 1543	51.6 / 1822	58.1 / 2052
(m³ / min / CFM)	9 Bar	40.8 / 1441	46.6 / 1646	58.0 / 2048
	10.5 Bar	36.7 / 1296	46.5 / 1642	57.9 / 2045
Power Suppl	y (V / Ph / Hz)		200 ~ 460 / 3 / 50 ~ 60	
Motor Outp	ut (kW / HP)	260 / 350	320 / 430	370 / 500 [565]
Startin	g Туре		Inverter	
Driver	туре		Direct	
Coolin	g Туре		Water cooled	
Outle	t Size		100A Flange	
C.W Inlet /	Outlet Size		80A Flange	
Noise Level	(dB(A) ± 3)		93	
Size (LxV	/xH mm)		4000x2450x2300	
Weigh	nt (Kg)	6200	6900	7200

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5. Dimension size can be changed according to the valve option. | 6. High Voltage Motor is available. Please consult us whether to install an inverter or not.

7. Normal type without an inverter is available. Please contact us.



Water-cooled Piston Compressor H Series



- The verified product over a period of time
- Maximization of part compatibility between models by module system
- Saved maintenance cost through long life-span and high stability
- Simple and easy assembly and disassembly



30Bar High Pressure Piston Compressor

Caution : The data in the () is the specification of 50Hz.

	Mod	el	H-63	H-64	H-73	H-74	H-264	H-273	H-274	H-373	H-374
Working	Pressu	re (Bar / PSI)				7	~ 30 / 102 ~ 4	35			
		1200 RPM	65 / 38	85 / 50	110 / 65	140 / 82	170 / 100	220 / 129	275 / 162	330 / 194	415/244
Capac	CEM)	(1500 RPM)	(80 / 47)	(105 / 62)	(135 / 79)	(175 / 103)	(210 / 124)	(275 / 162)	(340 / 200)	(410 / 241)	(515 / 303)
(,,	Cr My	1800 RPM	95 / 56	125 / 74	160 / 94	205 / 121	250 / 147	325 / 191	405 / 238	485 / 285	610/359
Motor	20	1200 RPM	15 / 20	19 / 25	30,	/ 40	37 / 50	45 / 60	55 / 75	75 / 100	90 / 120
Output	30 Bar	(1500 RPM)	(19 / 25)	(30)	/ 40)	(37 / 50)	(55 / 75)	(60 / 80)	(75 / 100)	(90 / 120)	(110 / 150)
(kW / HP)	Dai	1800 RPM	22 / 30	30 / 40	37 / 50	55 / 75	60 / 80	75 / 100	90 / 120	110 / 150	132 / 177
Motor	7.0	1200 RPM	11 / 15	15 / 20	19/25	22/30	30 / 40	37 / 50	45 / 60	55 / 75	75 / 100
Output	/~9 Bar	(1500 RPM)	(15 / 20)	(22)	/ 30)	(30 / 40)	(45 ,	/ 60)	(55 / 75)	(75 / 100)	(90 / 120)
(kW/HP)	Dai	1800 RPM	19 / 25	30,	/ 40	37 / 50	55,	/ 75	75 / 100	90 / 120	110/150
Motor	15	1200 RPM	15,	/ 20	19/25	30	/ 40	45 / 60	55 / 75	60 / 80	75 / 100
Output	otor :put /HP) Bar	(1500 RPM)	(15 / 20)	(22 / 30)	(30	/ 40)	(45 / 60)	(55 / 75)	(75 /	100)	(90 / 120)
(kW / HP)	otor // HP) Bar 15 Bar 15 Bar 15 Bar 25 Bar	1800 RPM	19 / 25	30 / 40	37,	/ 50	55 / 75	60 / 80	75 / 100	90 / 120	110 / 150
Motor	0.5	1200 RPM	15 / 20	19 / 25	30,	/ 40	37 / 50	45 / 60	55 / 75	75 / 100	90 / 120
Output	tor 25 put Bar	(1500 RPM)	(19 / 25)	(30	/ 40)	(37 / 50)	(45 / 60)	(55 / 75)	(75 / 100)	(90 / 120)	(110 / 150)
(kW / HP)	Dai	1800 RPM	22 / 30	30 / 40	37 / 50	45 / 60	45 / 60 55 / 75		90 / 120	110 / 150	132 / 177
Power S	Supply	(V / Ph / Hz)				200	~ 460 / 3 / 50	~ 60			
S	starting	Туре				D.C).L or Star - D	elta			
1	Driven T	Гуре					Direct				
C	Cooling	Туре					Water cooled				
L.O	Capacit	y (Liter)		1	2			25		3	8
	Outlet	Size	30K 32A	A Flange	3	0K 40A Flang	je	30K 50A	A Flange	30K 65A	A Flange
C.W I	nlet / O	utlet Size		5K 25A	Flange		!	5K 32A Flange	5	5K 40A	Flange
Size	e (LxWx	H mm)	1550x 945x1300	1595x 945x1300	1725x 945x1336	1740x 945x1336	2020x 945x1336	2035x 945x1336	2050x 945x1336	2800x 1050x1406	2890x 1050x1406
	Weight	(Kg)	845	865	1020	1070	1445	1490	1530	2240	2340

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Air-cooled Piston Compressor **CM, AH** Series





[AHW-60A]

[AHI-200]

- The verified product over a period of time
- Can be applied from industry fields to large vessels due to its various capacities
- Save maintenance cost due to long life and high safe
- Simple and easy assembly and disassembly
- Upright air-cooled structure

30Bar High Pressure Piston Compressor

Мо	del	CMA- 15	CMA- 15E	AHW- 40A	AHW- 60A	AHV- 20	AHV- 20E	AHV- 30	AHV- 30E	AHV- 40	AHV- 60	AHI- 80	AHI- 100	AHI- 130	AHI- 160	AHI- 200	
Working (Bar/	Pressure PSI)							7~	30 / 102 ~ 4	135							
Cylir	nder	1	1	3	3						2	1					
Capa (㎡ / hr	city / CFM)	15	/ 9	40 / 24	60 / 35	20,	/ 12	30,	/ 18	40 / 24	60 / 35	80 / 47	100 / 59	130/77	160 / 94	200/118	
	30 Bar		11/15 15/20	5.5 / 7.5		7.5 / 10		11/15	15 / 20	19 / 25	30,	40	37 / 50	45 / 60			
Motor	7~9 Bar	27/5	(10,110)	7.5 / 10	11/15	3.7 / 5	(10,110)	5.5 / 7.5	(10 UD)	7.5 / 10	11 / 15	15 / 20	22,	/ 30	30 / 40	27 / 50	
(kW/HP)	15 Bar	3.1/5	(10 HP)	11 / 15	15 / 20	F F / 7 F	(10 HP)	75/10	(10 HP)	11 / 15	15 (20	10 / 25	20	40	27/50	31/50	
	25 Bar			11/15	15/20	5.5 / 1.5		7.5 / 10		11/15	15/20	19/25	30,	40	37/50	45 / 60	
Powers (V / Ph	Supply I / Hz)							200 ~	460 / 3 / 50	0 ~ 60							
Startin	g Type	D.O.L	Engine		D.O.L		Engine	D.O.L	Engine	D.0	D.L		D.O.I	. or Star - D	elta		
Driven	Туре	V-b	oelt		Direct		V-belt	Direct	V-belt				Direct				
Cooling	g Type								Air cooled								
L.O Capac	ity (Liter)	2	.1	5	.5		2.	8		5.	8			25			
Outle	t Size	30K 15A	A Flange				30K 25A	Flange					30	K 40A Flang	je		
Siz (LxWxF	ze Hmm)	905x 456x790	1306x 516x875	1480x 920x876	1520x 920x876	1100x 825x820	1878x 606x895	1100x 825x820	1878x 606x895	1260x80	00x1100	1023x 1258x1845		1023x12	58x1910		
Weigh	t (Kg)	175	271	630	655	420	436	430	436	700	725	1030	10	94	11	20	

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3. The flow is under the condition of ambient temperature 20 °C, humidity 60 % and at atmospheric pressure. | 4. Capacity and power deviation are approximately \pm 5%. 5. Dimension size can be changed according to the valve option. | 6. Production is available with the pressure unit over 30 bar. Please contact us.





Water-cooled Piston Compressor **NeX-M** Series



[NeX-200M]

30Bar High Pressure Piston Compressor

• The all new product manufactured based on the accumulated know-how

- Newly Cooling system
- Maximization of part compatibility between models by module system
- Low Noise, Compact Design



Caution : The data in the () is the specification of 50Hz.

Mode	el	NeX-	155M	200M	320M	400M
Working	g Pressu	re (Bar / PSI)		7 ~ 30 / 1	.02 ~ 435	
		1200 RPM	110 / 65	140 / 82	220 / 129	275 / 162
Capac (m³/hr/(ity CFM)	(1500 RPM)	(135 / 79)	(175 / 103)	(275 / 162)	(340 / 200)
(,,	0)	1800 RPM	160 / 94	205 / 121	325 / 191	405 / 238
Motor		1200 RPM	30,	/ 40	45 / 60	55 / 75
Output	30 Bar	(1500 RPM)	(30 / 40)	(37 / 50)	(60 / 80)	(75 / 100)
(kW/HP)	Dai	1800 RPM	37 / 50	55 / 75	75 / 100	90 / 120
Motor		1200 RPM	19 / 25	22 / 30	37 / 50	45 / 60
Output	/~9 Bar	(1500 RPM)	(22 / 30)	(30 / 40)	(45 / 60)	(55 / 75)
(kW / HP)	Dai	1800 RPM	30 / 40	37 / 50	55 / 75	75 / 100
Motor		1200 RPM	19 / 25	30 / 40	45 / 60	55 / 75
Output	15 Bar	(1500 RPM)	(30 ,	/ 40)	(55 / 75)	(75 / 100)
(kW/HP)	Dai	1800 RPM	37 ,	/ 50	75 /	100
Motor		1200 RPM	30,	/ 40	45 / 60	55 / 75
Output	25 Bar	(1500 RPM)	(30 / 40)	(37 / 50)	(55 / 75)	(75 / 100)
(kW/HP)	Dui	1800 RPM	37 / 50	45 / 60	75 / 100	90 / 120
Power	Supply	(V / Ph / Hz)		200 ~ 460 /	3 / 50 ~ 60	
5	Starting	Туре		D.O.L or S	itar - Delta	
	Driven ⁻	Туре		Dir	ect	
(Cooling	Туре		Water	cooled	
L.0	Capaci	ty (Liter)	1	6	3	3
	Outlet	Size	30K 40A	A Flange	30K 50A	Flange
C.WI	Inlet / O	utlet Size	5K 25A	Flange	5K 32A	Flange
Siz	e (LxW)	(H mm)	1455x700x1170	1470x700x1170	1785x700x1170	1815x700x1170
	Weight	(Kg)	930	980	1400	1450

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3. The flow is under the condition of ambient temperature 20 °C, humidity 60 % and at atmospheric pressure. | 4. Capacity and power deviation are approximately ± 5%. 5. Dimension size can be changed according to the valve option. | 6. Production is available with the pressure unit over 30 bar. Please contact us.



Air-cooled High Pressure Piston Compressor **NeX-H** Series



- Ultra-High Pressure to be used in special environments that require high pressure
- High efficiency, save energy consumption by applying the optimal rotational speed, reasonable air circuit and use of high efficiency motor
- High quality high reliability due to a thorough quality inspection system



350Bar High Pressure Piston Compressor

Model	NeX-	3.7H	5.5H	7.5H	15H	22H	37H
Working Pressu	re (Bar / PSI)			200 ~ 350 /	2900 ~ 5076		
Cylind	er	3	3		2	1	
Capacity (m³/	hr/CFM)	7.3/4.3	11/6.5	16/9.4	30 / 18	45 / 26	74 / 44
	350 Bar	5.5 / 7.5	7.5 / 10	11 / 15	19 / 25	30 / 40	45 / 60
Motor	300 Bar						
(kW / HP)	250 Bar	3.7 / 5	5.5 / 7.5	7.5 / 10	15 / 20	22 / 30	37 / 50
	200 Bar						
Power Supply (ver Supply (V / Ph / Hz) 200 ~ 460 / 3 / 50 ~ 60						
Starting	Туре		D.(D.L		Star -	Delta
Driven T	уре			Ве	elt		
Cooling	Гуре			Air co	ooled		
L.O Capacit	y (Liter)		5	15			
Outlet S	Size		PT	1/2"	PT 1 ["]		
Size (LxWxH r	nm)	49 1015	0x x595	70 1450	0x 1x850	84 1740;	0x <1020
Weight	(Kg)	42	20	60	00	72	20

Caution

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3. The flow is under the condition of ambient temperature 20 °C, humidity 60 % and at atmospheric pressure. | 4. Capacity and power deviation are approximately ± 5%. 5. Dimension size can be changed according to the valve option.



Gas compressor series Air-cooled / Water-cooled / Oil-injection / Oil-free



• Gas compressor of DongHwa Pneutec compresses various types of gas and compressed gas is used in many industries.





[NeX-75A]

- Application BOG, Methane, Nitrogen, Argon, Hydrogen, Helium, Carbon dioxide
- Pressure 1Bar~350Bar
- Capacity 1~3,000 m³/hr
- Electricity 5.5kW~420kW





Air Cleaning System

Small Refrigerated Air Dryer

Research indicates that many customers want reliability a dry compressed air at an affordable price. No fancy bells and whistles-just dry air, pure and simple.

These series non-cycling dryers were designed to meet these demands.

Midium-Large Refrigerated Air Dryer

These series utilizes advanced heat exchanger, separation and refrigeration technology. It's a revolutionary that uses an innovative, simplified refrigeration circuit to provide dependable operation, low operating cost and versatile installation. Performs in rated conditions of 75 to 6000scfm.

Refrigerated Air Dryer (High Inlet Temperature)

These series replaces four separate components; the aftercooler, separator, dryer and filter, with one compact package.

Guaranteed to cool, dry and clean your compressed air. These series dryers are the smart choice.

Desiccant Air Dryers (Heatless)

These series presents traditional heatless drying technology. Using a simple timer based controller, these are designed to deliver maximum value to applications that operate at-or-near full capacity. Automatic time controlled bed regeneration cycles offer consistent performance and economy of purchase.









Desiccant Air Dryers (External Heated)

These series desiccant dryers are designed and built for plant & instrument air application where the lower purge consumption is required. Theses dryers are using the small portion of purge air heated by external heater for regeneration.

Blower Purge Desiccant Air Dryers

As the air compressor is the most costly system component to purchase and, it uses more electrical energy than the rest of the system combined, it is wise to endure that the smallest air compressor is installed. These dryers are 100% efficient at delivering full supply-side compressor capacity. Therefore users benefit from the ability to purchase a less expensive air compressor and, a 20% reduction in compressor operating costs.

Air Line Filter

Energy costs continue to escalate globally, having a negative impact on plant profitability and production costs. Sustainability initiatives in plant operations must be implemented to maintain a competitive advantage.

Air treatment manufacturers are challenged to design equipment that is cost effective. Delivers optimum performance and consumes less energy. These Series is the ideal solution to remove contamination from compressed air systems and save energy.

These series employs technological advancements in filtration materials and design to ensure premium compressed air quality and low operational costs.







After Cooler

If there is moisture in the compressed air, this leads various industrial pneumatic devices to lower qualities and shorter durability.

Therefore, the compressed air should be dried and chilled before using it. These series after cooler, and essential supplementary device to supply lower temperature compressed air, condensate the water vapor and remove it with cooling down high temperature and saturated air initially.



20

Info of Genuine Spare Parts



DongHwa Pneutec Nexkomp

Take a long term view on quality and make an investment. This is the reason why you have to use the genuine spare parts from DongHwa Pneutec.

Our genuine spare parts are optimized for our respective products and this is the only way to ensure the best performance and safety. We provide same quality assurance program for both original parts and genuine spare parts.

> Unauthorized spare parts other than genuine spare parts of DongHwa Pneutec may cause degradation of performance or malfunction.

- + + + + + +	Info of Genuine Spare Parts									
	 Sales Team 	sales@dhkomp.co.kr++++++++++++++++++++++++++++++++++++								
	• • A / S Team	+_+service@dhkomp.co.kr++++++++++++++++++++++++++++++++++++								
	+++++•++++++++++++++++++++++++++++++++	+ 051-974-4800 + + + + + + + + + + + + + + + + + +								
	⊨ + + + • • + + + + + + + + + + + + + +									



Global service network



• DongHwa Pneutec

Head Office / Factory

(Gurang-dong) 75, Mieumsandan-ro 8 beon-gil, Ganseo-gu, Busan, Republic of Korea (Zipcode: 46748) Tel: +82-51-974-4800 Fax: +82-51-974-4896

Seoul, Gyeonggi branch

(Mongnae-dong) 283, Shinwon-ro, Danwon-gu, Ansan, Gyeonggi-do, Republic of Korea (Zipcode: 15602) Tel : +82-31-493-4801

E-Mail : sales@dhkomp.co.kr Hompage : www.dhkomp.co.kr

• CHINA / SHANGHAI

DongHwa Entec (Shanghai) Co., Ltd. No. 2508, Jiangshan Road, Luchaogang Tel : +86-21-5197-5001 Fax : +86-21-5197-5005 E-Mail : sbk@dh.co.kr

Hai Cheung (China) Ltd. 8/F, Grand Ocean Tower, No.1200 Pudong Avenue Tel : +86-21-6888-9889 Fax : +86-21-6329-3888 E-Mail: gus_hou@haicheungchina.com

Output Distance of the second seco

J.O. (M.E) Engineering L.L.C 598-1132, Dubai investment Park-1 Tel:+971-4882-9334 Fax:+971-4882-9338 E-Mail:info@jo-me.com Dintec Dubai No. 201. Tameem House Building TECOM C Tel:+971-[0]52-864-4674 E-Mail:gdchoi@dintec.co.kr

KUWAIT KUW

Petroleum Equipment Technology Co. P.O. Box 10237, Shuaiba 65454 Tel:+965-2398-7326 Fax:+965 2398 6374 E-Mail: vjsimoes@petco.net

OREECE / PIRAEUS

Bosung Engineering (HELLAS) Ltd. 14, Skouze Street, 185,36 Tel : +30-210-4187010 Fax : +30-210-4187011 E-Mail : bosung@bosunghellas.gr

• RUSSIA / SAKHALIN

Coens Energy Sakhalin Office 35A-2, Purkaeva Street, Yuzhno-Sakhalinksk Tel : +7-4242-460-841 E-Mail : sakhalin@coens.com

INDIA

Marind Tech Solutions A-101, Bhaveshwar Arcade, L.B.S. Marg, Ghatkopar(W) Mumbai – 400 086 Tel : +91-22-2500-6623 Fax : +91-22-2500-6624 E-Mail : sales@marindtech.com

• BANGLADESH

Hydro Machines Ltd. 15 New Baily Road 1st Floor Building #04 Dhaka-1000 Tel : +880-2-9346780 Fax : +880-2-9341044 E-Mail : office@hydro-machines.com

• JAPAN / NAGOYA

Tanabe Pneumatic Machinery Co., Ltd. 1, 1-Chome, Kawanish, Komaki, Aichi Tel : +81-568-76-4191 Fax : +81-568-75-2627 E-Mail : info@tanacomp.co.jp

• TAIWAN / TAIPEI

Soonex Co., Ltd. 10F, 57, Sec 2, Tunhwa,S.Rodd,10681 Tel : +886-2-2707-0137 Fax : +886+-2-2701-0157 E-Mail : service@soonex.com.tw

SINGAPORE

Dintec (Singapore) Pte. Ltd. 3 International Business Park, #05-13, Nordic European Centre Tel : +65-6896-4494 Fax : +65-6896-4244 E-Mail : taufiq@dintec.com.sg

• U.S.A / CALIFORNIA

Komarine Services 923 E.F Street, Wilmington Tel:+1-310-780-6095 E-Mail:joon.an@komarines.com

• U.S.A / CONNECTICUT

All Marine Spares 375 Fairfield Ave., Building 5, Stamford, CT 06902 Tel : +1-203-536-2674 E-Mail : sales@allmarinespares.com

• VIETNAM

Plus Company Limited Thon Thuong Thuy, Xa Dirc Thuong, Huyen Hoai Dirc, Thanh pho Ha Noi Tel : +84-906-998-978 E-Mail : plusshop@naver.com



Location



Head Office / Factory

(Gurang-dong) 75, Mieumsandan-ro 8beon-gil, Ganseo-gu, Busan, Republic of Korea (Zipcode: 46748) Tel:+82-51-974-4800 / Fax:+82-51-974-4896



Seoul, Gyeonggi branch

(Mongnae-dong) 283, Shinwon-ro, Danwon-gu, Ansan, Gyeonggi-do, Republic of Korea (Zipcode : 15602) Tel : +82-31-493-4801











Head Office / Factory

(Gurang-dong) 75, Mieumsandan-ro 8beon-gil, Ganseo-gu, Busan, Republic of Korea (Zipcode : 46748) Tel:+82-51-974-4800/Fax:+82-51-974-4896

Seoul, Gyeonggi branch

(Mongnae-dong) 283, Shinwon-ro, Danwon-gu, Ansan, Gyeonggi-do, Republic of Korea (Zipcode : 15602) Tel:+82-31-493-4801

E-mail: sales@dhkomp.co.kr Homepage : www.dhkomp.co.kr