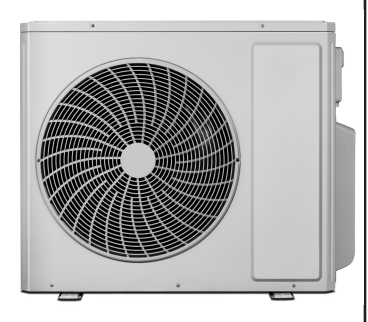
TECHNICAL SPECIFICATIONS

25 SEER2 Single Zone Series

GXH(_)(_)LSK4DH2 GHH(_)(_)LUK4DH2

Up to 25 SEER2, 10.0 HSPF2 Multi-Zone Heat Pump

9K – 36K BTUH Capacity

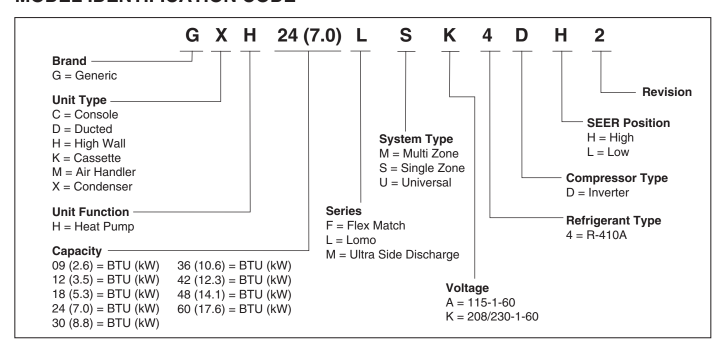




FEATURES and BENEFITS

- Inverter Driven Compressor, Fan, Blower State-of-the-art inverter driven technology that offers wide range of modulation
- Flared Piping Connections Ensures easy and quick installation
- Wireless Remote Controller Remote include in all multi-zone indoor units
- Anti-Corrosion Coils Blue fin coatings improves the heating efficiency, accelerates defrost, and adds significant resistance to corrosive elements
- Intelligent Defrost Intelligent Defrosting is only performed when needed, which reduces energy waste by eliminating the unnecessary defrosting process
- Base Pan Heater prevents freezing and improves heating efficiency during low temperature operation
- Auto Clean After set point temperature is satisfied, fan continues to run to dry inside of indoor unit preventing growth of mold and bacteria
- Superior Comfort Wireless remote controller included with every indoor unit
- iFeel Operation mini sensor in the remote control can sense its surrounding temperature, and transmit the signal back to the indoor unit
- Turbo Cooling button on the remote control to enjoy increased airflow, which enables the indoor temperature to reach the set temperature in a shorter time

MODEL IDENTIFICATION CODE

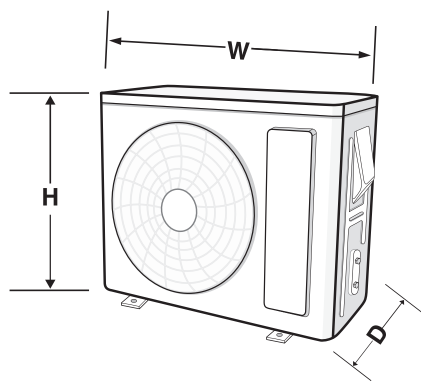


UNIT MATCHES

OUTDOOR SKU	OUTDOOR MODEL	INDOOR SKU	INDOOR MODEL	SEER2	EER2	HSPF2
1044154	GXH09(2.6)LSK4DH2	1044149	GHH09(2.6)LUK4DH2	25.50	14.69	10.20
1044155	GXH12(3.5)LSK4DH2	1044150	GHH12(3.5)LUK4DH2	24.00	12.5	9.00
1044156	GXH18(5.3)LSK4DH2	1044151	GHH18(5.3)LUK4DH2	23.00	12.5	8.5
1044157	GXH24(7.0)LSK4DH2	1044152	GHH24(7.0)LUK4DH2	24.50	13.1	9.5
1044147	GXH30(8.8)LSK4DH2	1044141	GHH30(8.8)LUK4DH2	20.00	11.25	8.5
1044158	GXH36(10.6)LSK4DH2	1044153	GHH36(10.6)LUK4DH2	20.00	10.5	8.5

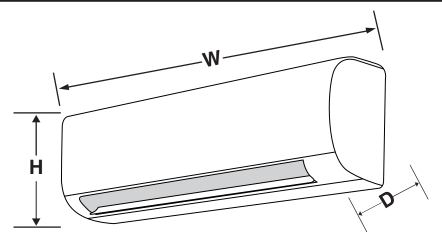
OUTDOOR DIMENSIONS

GXH(_)(_)LSK4DH2	9K	12K	18K	24K	30K	36K
н	21.85"	21.85"	26.00"	29.37"	29.37"	29.37"
W	31.57"	31.57"	37.71"	39.37"	39.37"	39.37"
D	13.78"	13.78"	15.82"	16.81"	16.81"	16.81"

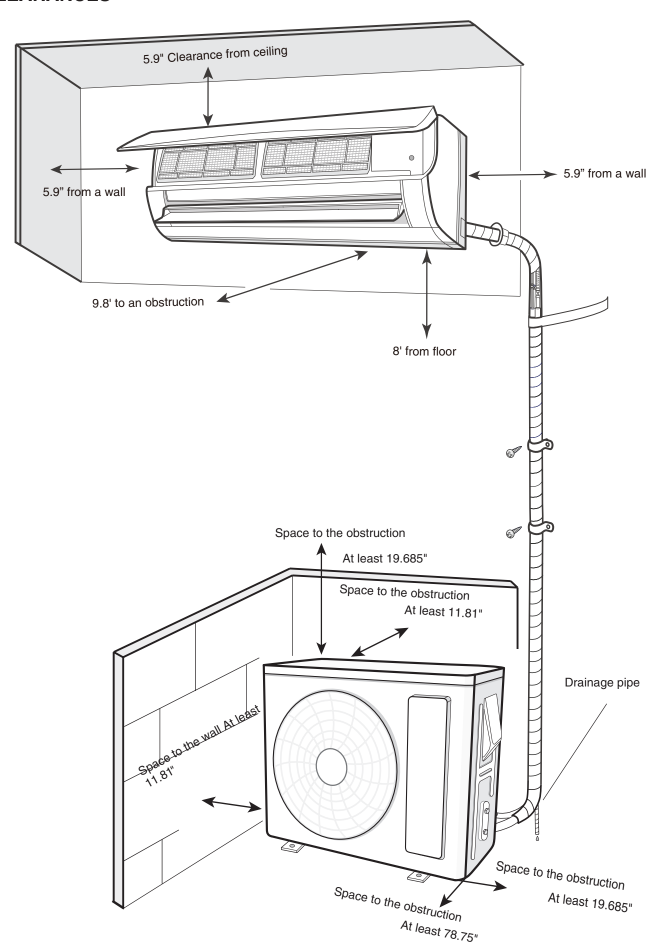


INDOOR DIMENSIONS

GHH(_)(_)LUK4DH2	9K	12K	18K	24K	30K	36K
Н	11.38"	11.38"	11.81"	12.80"	12.83"	12.83"
W	33.27"	33.27"	38.18"	42.44"	53.14"	53.14"
D	8.23"	8.23"	8.81"	9.68"	9.96"	9.96"



CLEARANCES



PHYSICAL AND ELECTRICAL SPECIFICATIONS / OUTDOOR UNITS 25 SEER2 — High Efficiency — Single Phase

Unit Size		09K	12K	18K	24K	30K	36K		
	Motor Full Load Amp (FLA)	0.40	0.40	1.35	0.60	0.90	1.50		
	Fan Motor RPM	850	900	820	850	850	850		
Electrical Data	Fan Motor Output (watts)	30	30	60	90	90	90		
Electrical Data	Compressor RLA	6.5	6.8	9.6	11.0	14.2	16.0		
	МОР	15	15	20	25.0	30	35		
	MCA	10	10	15	16.0	20	23		
	Condenser Number of Rows	2							
	Refrigerant	R-410A							
	Refrigerant Charge (oz.)	35.28	42.34	54.70	60.00	74.10	84.70		
Refrigeration	Throttling Method	Electronic Expansion Valve (EXV)							
Data	Cooling Operation Ambient Temperature Range	-20~122	-20~122	-20~122	-20~122	-4~115	-4~115		
	Heating Operation Ambient Temperature Range	-22~86	-22~86	-22~86	-22~86	-13~75	-13~75		
Precharged Lineset Length	Length	24.6'	16.4'	24.6'	24.6'	24.6'	24.6'		
	Height	32.8'	32.8'	32.8'	32.8'	32.8'	32.8'		
Maximum Piping	Length	49.2'	65.6'	82'	82'	82	82		
Connecting Pipe	Suction (inch)	3/8"	1/2"	5/8"	5/8"	5/8"	5/8"		
Diameter	Liquid (inch)	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"		
	Minimum Cooling Capacity	450	900	5,118	2,600	7,780	7,750		
Performance	Maximum Cooling Capacity	10,747	14,098	21,154	2,800	35,500	37,200		
Data	Minimum Heating Capacity	3,412	3,070	4,436	7,200	30,000	34,600		
	Maximum Heating Capacity	14,671	15,500	21,154	30,708	9,100	10,200		
Sound Level	Decibels (dB)	41	44	59	52	62	62		
Weight	Pounds (LB)	76	76	106	137	124	139		

No additional refrigerant is needed if total line set length does not exceed the specified length in the above chart. If length exceeds the specified length, refer to the installation instructions for additional charge amounts per foot.

PHYSICAL AND ELECTRICAL SPECIFICATIONS / INDOOR UNITS 25 SEER2 — High Efficiency — Single Phase

Unit Size		09K	12K	18K	24K	30K	36K
Electrical Data	Motor (RLA)	0.22	0.20	0.40	0.40	0.60	0.75
	Fan Motor RPM Cooling	1300/1200/ 1120/1050/ 950/850/ 750/500	1400/1200/ 1120/1050/ 950/850/ 750/500	1400/1300/ 1200/1100/ 1000/900/ 800	1500/1150/ 1100/1000/ 950/900/ 850	1550/1300/ 1200/1100/ 1000/950/ 850	1550/1300/ 1200/1100/ 1000/950/ 850
	Fan Motor RPM Heating	1300/1200/ 1140/1080/ 1020/960/ 900	1400/1200/ 1140/1080/ 1020/960/ 900	1400/1270/ 1200/1130/ 1050/980/ 900	1500/1200/ 1100/1050/ 1000/950/ 900	1500/1300/ 1200/1100/ 1000/950/ 900	1500/1300/ 1200/1100/ 1000/950/ 900
	Fan Motor Output (watts)	20	20	45	60	70	70
	Minimum CFM	158	229	282	382	471	471
Performance	Maximum CFM	353	400	506	735	912	912
Data	Set Temp Range	61~86	61~86	61~86	61~86	61~86	61~86
	Suction	3/8"	1/2"	5/8"	5/8"	5/8"	5/8"
Connecting Pipe Diameter	Liquid	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
	Minimum Cooling	25	27	32	34	37	37
Sound Level (dB)	Maximum Cooling	40	44	48	52	56	56
Weight	Pounds (LB)	25	26	35	42	54	54







GENERAL TERMS OF LIMITED WARRANTY

Nortek Global HVAC, LLC will furnish a replacement for any part of this product which fails in normal use and service within the terms and conditions of the warranty.

For complete details of the Limited Warranty, including applicable terms and conditions, see your local installer or contact the Nortek Global HVAC, LLC warranty department for a copy.