



QINGDAO HAIER AIR CONDITIONER ELEC.CORP.,LTD.

Haier Industrial Park, No.1 Haier

Road, Qingdao,P.R.China

E-mail: limeng.690@haier.com

Tel:+86 532 88932924

Fax:+86 532 88936983

CE declaration of conformity

QINGDAO HAIER AIR CONDITIONER ELEC.CORP.,LTD.

Haier Industrial Park, No.1 Haier Road, Qingdao,P.R.China

Declares under sole responsibility that the air conditioning models:

Haier Model	Haier Model	Haier Model	Haier Model	Haier Model	Haier Model
AU032FSEUA	AB382MRERA	AD542MJERA	AS282MNERA	HCM-05A	1U125S2SN2FB
AU052FPEUA	AB482MRERA	AD052MJERAD	AS302MNERA	IGU02	1U140S2SP2FA
AU072FPEUA	AB602MRERA	AD072MJERAD	AS052MFERAB	HA-MA1ADB	1U140S2SP2FB
AU07NFPEUA	PB-950MB	AD092MJERAD	AS072MFERAB	HA-MA164AD	1U140S2SN1FA
AU042FNERA	PB-950KB	AD122MJERAD	AS092MFERAB	HCM-04	1U140S2SN1FB
AU052FNERA	AB052MCERA(M)	AD162MJERAD	AS122MFERAB	IGU07	1U160S2SP1FB
AU042FPERA	AB072MCERA(M)	AD182MJERAD	AS162MFERA	RE-02	AB25S2SC1FA
AU052FPERA	AB092MCERA(M)	AD242MJERAD	AS182MFERA	YCJ-A002	AB35S2SC1FA
AU062FPERA	AB122MCERA(M)	AD282MJERAD	AS242MFERA	YCJ-A003	AB50S2SC1FA
AU04IFPERA	AB162MCERA(M)	AD302MJERAD	AS052MNERAC	KZW-W001	PB-700KB
AU05IFPERA	AB182MCERA(M)	AD382MJERAD	AS072MNERAC	HI-WB201DEI	AB25S2SC2FA-1
AU06IFPERA	PB-620KB(H)	AD482MJERAD	AS092MNERAC	HI-WA164DBI	AB35S2SC2FA-1
AU08NFKERA	AB052MCERA	AD542MJERAD	AS122MNERAC	YR-NS	AB50S2SC2FA-1
AU10NFKERA	AB072MCERA	AD052MJERA(H)	AS162MNERAC	IGU09	PB-620KB
AU12NFKERA	AB092MCERA	AD072MJERA(H)	AS182MNERAC	IGU10	AB71S2SG1FA
AV08IMVEVA	AB122MCERA	AD092MJERA(H)	AS242MNERAC	IGU11	ABH105H1ERG
AV10IMVEVA	AB162MCERA	AD122MJERA(H)	AS282MNERAC	FQG-2Y100A	ABH125K1ERG
AV12IMVEVA	AB182MCERA(C)	AD162MJERA(H)	AS302MNERAC	FQG-2Y200A	ABH140K1ERG
AV14IMVEVA	PB-700IB	AD182MJERA(H)	AS052MFERAC	FQG-3Y100A	ABH160K1ERG
AV16IMVEVA	AB182MNERA	AD242MJERA(H)	AS072MFERAC	FQG-3Y200A	PB-950KB
AV18IMVEVA	AB242MNERA	AD282MJERA(H)	AS092MFERAC	FQG-4Y200A	AD25S2SS1FA(H)
AV20IMVEVA	AB282MNERA	AD302MJERA(H)	AS122MFERAC	FQG-B335A	AD35S2SS1FA(H)
AV22IMVEVA	AB302MNERA	AD382MJERA(H)	AS162MFERAC	FQG-B506A	P1B-890IA/D
AV24IMVEVA	AB382MNERA	AD482MJERA(H)	AS182MFERAC	FQG-B730A	AD50S2SS1FA(H)
AV26IMVEVA	AB482MNERA	AD542MJERA(H)	AS242MFERAC	FQG-B1350A	AD71S2SS1FA(H)
AV08NMVETA	AB602MNERA	AD182MHERA	AD482MPERA	FQG-B2040A	P1B-1210IA/D
AV10NMVETA	PB-950JB	AD242MHERA	AD722MPERA	FQG-R335A	AD35S2SM3FA(H)
AV12NMVETA	AC092MDERA	AD282MHERA	AD962MPERA	FQG-R506A	AD50S2SM3FA(H)
AV14NMVETA	AC122MDERA	AD302MHERA	AD482MJERF	FQG-R730A	AD71S2SM3FA(H)
AV16NMVETA	AC162MDERA	AD382MHERA	AD722MTERF	FQG-R1350A	AD105S2SM3FA(H)
AV18NMVETA	AC182MDERA	AD482MHERA	AD962MTERF	FQG-R2040A	AD125S2SM3FA

AV20NMVETA	AC242MDERA	AD722MHERA	ERV0150ANW	HZG-20B	AD140S2SM3FA
AV22NMVETA	AC282MDERA	AD962MHERA	ERV0260ANW	HZG-30B	AD125S2SM8FA
AV24NMVETA	AC302MDERA	AD722MTERAD	ERV0500ANW	HZG-R20B	AD140S2SM8FA
AV26NMVETA	AC382MDERA	AD962MTERAD	ERV0800ANW	HZG-R30B	AD160S2SM3FA
AV08IMVURA	AC482MDERA	AD072MQERA	ERV1000ANW	HZG-R40B	ADH125H1ERG
AV10IMVURA	AD052MSERA(D)	AD092MQERA	HR0500A	MS1-036A	ADH140H1ERG
AV12IMVURA	AD072MSERA(D)	AD122MQERA	HR0800A	MS1-060A	AF25S2SD1FA(H)
AV14IMVURA	AD092MSERA(D)	AD152MQERA	HR1000A	MS3-036A	AF35S2SD1FA(H)
AV16IMVURA	AD122MSERA(D)	AD182MQERA	YR-E16B(E)	AH1-280A	AF42S2SD1FA(H)
AV18IMVURA	AD162MSERA(D)	AD242MQERA	AU052FYCRA(HW)	AH1-560A	AC35S2SG1FA
AV20IMVURA	P1B-890IA/D	AD302MQERA	AU082FYCRA(HW)	AH1-070B	AC50S2SG1FA
AV22IMVURA	AD182MSERA(D)	AD362MQERA	AU112FYCRA(HW)	AH1-140B	AC71S2SG1FA
AV08IMWEWA	AD242MSERA(D)	AD422MQERA	AU162FYCRA(HW)	AH1-280B	AC105S2SH1FA
AV10IMWEWA	P1B-1210IA/D	AD482MQERA	ATW-A01	AH1-560B	AC125S2SK1FA
AV12IMWEWA	AD052MSERA(H)	AD542MQERA	AW042SSCHA	AH1-730B	AC140S2SK1FA
AB052MAERA	AD072MSERA(H)	AE072MLERA	AW062SSCHA	VP1-112C	AC160S2SK1FA
AB072MAERA	AD092MSERA(H)	AE092MLERA	AW082SNCHA	VP1-180C	AP140S2SK1FA(H)
AB092MAERA	AD122MSERA(H)	AE122MLERA	AW102SNCHA	VP1-280C	AP48KS1ERA(S)
AB122MAERA	AD162MSERA(H)	AE162MLERA	HU062WAMNA	VP4-450C	AP48DS1ERA(S)
P1B-1050IB	P1B-890IA/D	AE182MLERA	HU102WAMNA	VP1-112B	AP60KS1ERA(S)
AB072MBERA	AD182MSERA(H)	AE242MLERA	HW-WA101DBT	VP1-180B	1U48LS1ERA(S)
AB092MBERA	AD242MSERA(H)	AF052MBERA	YR-HRS01	VP1-280B	1U48LS1ERB(S)
AB122MBERA	P1B-1210IA/D	AF072MBERA	YR-HQS01	VP4-450B	1U60IS2ERB(S)
AB162MBERA	AD052MJERAB	AF092MBERA	RE-02	3U55S2SR5FA	1UH105N1ERG
AB182MBERA	AD072MJERAB	AF122MBERA	YR-E16B	3U70S2SR5FA	1UH160P1ERG
P2B-1055IB	AD092MJERAB	AF162MBERA	YR-E17A	4U75S2SR5FA	1UH200W1ERK
AB072MRERA	AD122MJERAB	AF182MBERA	HW-BA116ABK	4U85S2SR5FA	1UH250W1ERK
AB092MRERA	AD162MJERAB	AS052MNERAB	HW-BA101ABT	5U90S2SS5FA	ADH105H1ERG
AB122MRERA	AD182MJERAB	AS072MNERAB	HC-SA164DBT	5U105S2SS5FA	ADH160H1ERG
AB162MRERA	AD242MJERAB	AS092MNERAB	YCZ-A004	5U125S2SN1FA	ADH200H1ERG
AB182MRERA	AD282MJERAB	AS122MNERAB	HC-LA1CDBT	1U71S2SR2FA	ADH250H1ERG
AB242MRERA	AD302MJERA	AS162MNERA	HCM-01A	1U105S2SS2FA	
AB282MRERA	AD382MJERA	AS182MNERA	HCM-03A	1U105S2SS1FB	
AB302MRERA	AD482MJERA	AS242MNERA	HCM-05	1U125S2SN2FA	

To which this declaration relates is in conformity with the following standards:

EMC directive (2014/30/EU):

EN 55014-1:2017 +A11:2020

EN 55014-2:2015

EN IEC 61000-3-2:2019,

EN 61000-3-3:2013+A1: 2019

Low-Voltage Directive(2014/35/EU):

EN 60335-1:2012 +A11:2014+A13:2017+A1:2019+A14:2019+A2:2019

EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN 62233:2008

Directive 2011/65/EU (RoHS):

Place of issue: China

Date of issue: 22th Mar. 2022

Declaration reference: Qingdao Haier air conditioner elec. corp. ltd.

Haier Industrial Park, No.1 Haier Road, Qingdao, P.R.China

Authorized (Zhao Lifen)

赵莉芬



QINGDAO HAIER AIR CONDITIONER ELEC.CORP.,LTD.
 Haier Industrial Park, No.1 Haier
 Road, Qingdao,P.R.China
 E-mail: limeng.690@haier.com
 Tel:+86 532 88932924
 Fax:+86 532 88936983

CE declaration of conformity

QINGDAO HAIER AIR CONDITIONER ELEC.CORP.,LTD.

Haier Industrial Park, No.1 Haier Road, Qingdao,P.R.China

Declares under sole responsibility that the air conditioning models:

Haier Model	Haier Model	Haier Model	Haier Model	Haier Model	Haier Model
AU032FSEUA	AB382MRERA	AD542MJERA	AS282MNERA	HCM-05A	1U125S2SN2FB
AU052FPEUA	AB482MRERA	AD052MJERAD	AS302MNERA	IGU02	1U140S2SP2FA
AU072FPEUA	AB602MRERA	AD072MJERAD	AS052MFERAB	HA-MA1ADB	1U140S2SP2FB
AU07NFPEUA	PB-950MB	AD092MJERAD	AS072MFERAB	HA-MA164AD	1U140S2SN1FA
AU042FNERA	PB-950KB	AD122MJERAD	AS092MFERAB	HCM-04	1U140S2SN1FB
AU052FNERA	AB052MCERA(M)	AD162MJERAD	AS122MFERAB	IGU07	1U160S2SP1FB
AU042FPERA	AB072MCERA(M)	AD182MJERAD	AS162MFERA	RE-02	AB25S2SC1FA
AU052FPERA	AB092MCERA(M)	AD242MJERAD	AS182MFERA	YCJ-A002	AB35S2SC1FA
AU062FPERA	AB122MCERA(M)	AD282MJERAD	AS242MFERA	YCJ-A003	AB50S2SC1FA
AU04IFPERA	AB162MCERA(M)	AD302MJERAD	AS052MNERAC	KZW-W001	PB-700KB
AU05IFPERA	AB182MCERA(M)	AD382MJERAD	AS072MNERAC	HI-WB201DEI	AB25S2SC2FA-1
AU06IFPERA	PB-620KB(H)	AD482MJERAD	AS092MNERAC	HI-WA164DBI	AB35S2SC2FA-1
AU08NFKERA	AB052MCERA	AD542MJERAD	AS122MNERAC	YR-NS	AB50S2SC2FA-1
AU10NFKERA	AB072MCERA	AD052MJERA(H)	AS162MNERAC	IGU09	PB-620KB
AU12NFKERA	AB092MCERA	AD072MJERA(H)	AS182MNERAC	IGU10	AB71S2SG1FA
AV08IMVEVA	AB122MCERA	AD092MJERA(H)	AS242MNERAC	IGU11	ABH105H1ERG
AV10IMVEVA	AB162MCERA	AD122MJERA(H)	AS282MNERAC	FQG-2Y100A	ABH125K1ERG
AV12IMVEVA	AB182MCERA(C)	AD162MJERA(H)	AS302MNERAC	FQG-2Y200A	ABH140K1ERG
AV14IMVEVA	PB-700IB	AD182MJERA(H)	AS052MFERAC	FQG-3Y100A	ABH160K1ERG
AV16IMVEVA	AB182MNERA	AD242MJERA(H)	AS072MFERAC	FQG-3Y200A	PB-950KB
AV18IMVEVA	AB242MNERA	AD282MJERA(H)	AS092MFERAC	FQG-4Y200A	AD25S2SS1FA(H)
AV20IMVEVA	AB282MNERA	AD302MJERA(H)	AS122MFERAC	FQG-B335A	AD35S2SS1FA(H)
AV22IMVEVA	AB302MNERA	AD382MJERA(H)	AS162MFERAC	FQG-B506A	P1B-890IA/D
AV24IMVEVA	AB382MNERA	AD482MJERA(H)	AS182MFERAC	FQG-B730A	AD50S2SS1FA(H)
AV26IMVEVA	AB482MNERA	AD542MJERA(H)	AS242MFERAC	FQG-B1350A	AD71S2SS1FA(H)
AV08NMVETA	AB602MNERA	AD182MHERA	AD482MPERA	FQG-B2040A	P1B-1210IA/D
AV10NMVETA	PB-950JB	AD242MHERA	AD722MPERA	FQG-R335A	AD35S2SM3FA(H)
AV12NMVETA	AC092MDERA	AD282MHERA	AD962MPERA	FQG-R506A	AD50S2SM3FA(H)
AV14NMVETA	AC122MDERA	AD302MHERA	AD482MJERF	FQG-R730A	AD71S2SM3FA(H)
AV16NMVETA	AC162MDERA	AD382MHERA	AD722MTERF	FQG-R1350A	AD105S2SM3FA(H)
AV18NMVETA	AC182MDERA	AD482MHERA	AD962MTERF	FQG-R2040A	AD125S2SM3FA
AV20NMVETA	AC242MDERA	AD722MHERA	ERV0150ANW	HZG-20B	AD140S2SM3FA
AV22NMVETA	AC282MDERA	AD962MHERA	ERV0260ANW	HZG-30B	AD125S2SM8FA
AV24NMVETA	AC302MDERA	AD722MTERAD	ERV0500ANW	HZG-R20B	AD140S2SM8FA
AV26NMVETA	AC382MDERA	AD962MTERAD	ERV0800ANW	HZG-R30B	AD160S2SM3FA
AV08IMVURA	AC482MDERA	AD072MQERA	ERV1000ANW	HZG-R40B	ADH125H1ERG
AV10IMVURA	AD052MSERA(D)	AD092MQERA	HR0500A	MS1-036A	ADH140H1ERG

AV12IMVURA	AD072MSERA(D)	AD122MQERA	HR0800A	MS1-060A	AF25S2SD1FA(H)
AV14IMVURA	AD092MSERA(D)	AD152MQERA	HR1000A	MS3-036A	AF35S2SD1FA(H)
AV16IMVURA	AD122MSERA(D)	AD182MQERA	YR-E16B(E)	AH1-280A	AF42S2SD1FA(H)
AV18IMVURA	AD162MSERA(D)	AD242MQERA	AU052FYCRA(HW)	AH1-560A	AC35S2SG1FA
AV20IMVURA	P1B-890IA/D	AD302MQERA	AU082FYCRA(HW)	AH1-070B	AC50S2SG1FA
AV22IMVURA	AD182MSERA(D)	AD362MQERA	AU112FYCRA(HW)	AH1-140B	AC71S2SG1FA
AV08IMWEWA	AD242MSERA(D)	AD422MQERA	AU162FYCRA(HW)	AH1-280B	AC105S2SH1FA
AV10IMWEWA	P1B-1210IA/D	AD482MQERA	ATW-A01	AH1-560B	AC125S2SK1FA
AV12IMWEWA	AD052MSERA(H)	AD542MQERA	AW042SSCHA	AH1-730B	AC140S2SK1FA
AB052MAERA	AD072MSERA(H)	AE072MLERA	AW062SSCHA	VP1-112C	AC160S2SK1FA
AB072MAERA	AD092MSERA(H)	AE092MLERA	AW082SNCHA	VP1-180C	AP140S2SK1FA(H)
AB092MAERA	AD122MSERA(H)	AE122MLERA	AW102SNCHA	VP1-280C	AP48KS1ERA(S)
AB122MAERA	AD162MSERA(H)	AE162MLERA	HU062WAMNA	VP4-450C	AP48DS1ERA(S)
P1B-1050IB	P1B-890IA/D	AE182MLERA	HU102WAMNA	VP1-112B	AP60KS1ERA(S)
AB072MBERA	AD182MSERA(H)	AE242MLERA	HW-WA101DBT	VP1-180B	1U48LS1ERA(S)
AB092MBERA	AD242MSERA(H)	AF052MBERA	YR-HRS01	VP1-280B	1U48LS1ERB(S)
AB122MBERA	P1B-1210IA/D	AF072MBERA	YR-HQS01	VP4-450B	1U60IS2ERB(S)
AB162MBERA	AD052MJERAB	AF092MBERA	RE-02	3U55S2SR5FA	1UH105N1ERG
AB182MBERA	AD072MJERAB	AF122MBERA	YR-E16B	3U70S2SR5FA	1UH160P1ERG
P2B-1055IB	AD092MJERAB	AF162MBERA	YR-E17A	4U75S2SR5FA	1UH200W1ERK
AB072MRERA	AD122MJERAB	AF182MBERA	HW-BA116ABK	4U85S2SR5FA	1UH250W1ERK
AB092MRERA	AD162MJERAB	AS052MNERAB	HW-BA101ABT	5U90S2SS5FA	ADH105H1ERG
AB122MRERA	AD182MJERAB	AS072MNERAB	HC-SA164DBT	5U105S2SS5FA	ADH160H1ERG
AB162MRERA	AD242MJERAB	AS092MNERAB	YCZ-A004	5U125S2SN1FA	ADH200H1ERG
AB182MRERA	AD282MJERAB	AS122MNERAB	HC-LA1CDBT	1U71S2SR2FA	ADH250H1ERG
AB242MRERA	AD302MJERA	AS162MNERA	HCM-01A	1U105S2SS2FA	AB182MCERA
AB282MRERA	AD382MJERA	AS182MNERA	HCM-03A	1U105S2SS1FB	AB242MCERA
AB302MRERA	AD482MJERA	AS242MNERA	HCM-05	1U125S2SN2FA	AB282MCERA
AB302MCERA	YR-E17	5U90S2SS3FA	AB35S2SC2FA	AD35S2SM3FA	AF42S2SD1FA
AB382MCERA	HCM-05	5U105S2SS3FA	AB50S2SC2FA	AD50S2SM3FA	AP140S2SK1FA
AB482MCERA	HCM-05A	1U105S2SS1FA	AD25S2SS1FA	AD71S2SM3FA	
YR-HD	KZW-W001	1U125S2SN1FA	AD35S2SS1FA	AD105S2SM3FA	
YR-HBS01	3U55S2SR3FA	1U125S2SN1FB	P1B-890IA/D	AD125S2SM3FA	
YR-E17	3U70S2SR3FA	1U140S2SP1FA	AD50S2SS1FA	AD140S2SM3FA	
HCM-05	4U75S2SR3FA	1U140S2SP1FB	AD71S2SS1FA	AF25S2SD1FA	
HCM-05A	4U85S2SR3FA	AB25S2SC2FA	P1B-1210IA/D	AF35S2SD1FA	

To which this declaration relates is in conformity with the following standards:

EMC directive (2014/30/EU):
EN 55014-1:2017 +A11:2020
EN 55014-2:2015
EN IEC 61000-3-2:2019,
EN 61000-3-3:2013+A1: 2019

Low-Voltage Directive(2014/35/EU):

EN 60335-1:2012 +A11:2014+A13:2017+A1:2019+A14:2019+A2:2019

EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN 62233:2008

Directive 2011/65/EU (RoHS):

Place of issue: China

Date of issue: 22th Mar. 2022

Declaration reference: Qingdao Haier air conditioner elec. corp. ltd.

Haier Industrial Park, No.1 Haier Road, Qingdao, P.R.China

Authorized (Zhao Lifen)

赵莉芬



QINGDAO HAIER AIR CONDITIONER ELEC.CORP.,LTD.

Haier Industrial Park, No.1 Haier

Road, Qingdao,P.R.China

E-mail: limeng.690@haier.com

Tel:+86 532 88932924

Fax:+86 532 88936983

CE declaration of conformity

QINGDAO HAIER AIR CONDITIONER ELEC.CORP.,LTD.

Haier Industrial Park, No.1 Haier Road, Qingdao,P.R.China

Dichiara sotto la sua responsabilità che le unità di aria condizionata elencate sotto:

Modello di Fabbrica	Modello Cliente
1U71S2SG1FA	1U71S2SG1FA
1U71S2SR2FA	1U71S2SR2FA
AF25S2SD1FA	AF25S2SD1FA
AF35S2SD1FA	AF35S2SD1FA
AF42S2SD1FA	AF42S2SD1FA
AB25S2SC2FA	AB25S2SC2FA
AB35S2SC2FA	AB35S2SC2FA
AB50S2SC2FA	AB50S2SC2FA
AB71S2SG1FA	AB71S2SG1FA
AC35S2SG1FA	AC35S2SG1FA
AC50S2SG1FA	AC50S2SG1FA
AC71S2SG1FA	AC71S2SG1FA
AD25S2SS1FA	AD25S2SS1FA
AD35S2SS1FA	AD35S2SS1FA
AD50S2SS1FA	AD50S2SS1FA
AD71S2SS1FA	AD71S2SS1FA
AD35S2SM3FA	AD35S2SM3FA
AD50S2SM3FA	AD50S2SM3FA
AD71S2SM3FA	AD71S2SM3FA
AB28ES1ERA(S)	AB28ES1ERA(S)
AB36ES1ERA(S)	AB36ES1ERA(S)
AB48ES1ERA(S)	AB48ES1ERA(S)
AB60ES2ERA(S)	AB60ES2ERA(S)
ABH090H1ERG	ABH090H1ERG
ABH105H1ERG	ABH105H1ERG
ABH125K1ERG	ABH125K1ERG
ABH140K1ERG	ABH140K1ERG
AC105S2SH1FA	AC105S2SH1FA
AC125S2SK1FA	AC125S2SK1FA
AC140S2SK1FA	AC140S2SK1FA
ADH105H1ERG	ADH105H1ERG
ADH125H1ERG	ADH125H1ERG
ADH140H1ERG	ADH140H1ERG
ADH160H1ERG	ADH160H1ERG
ADH200H1ERG	ADH200H1ERG
ADH250H1ERG	ADH250H1ERG

AD90S2SM3FA	AD90S2SM3FA
AD10S2SM3FA	AD10S2SM3FA
AD12S2SM3FA	AD12S2SM3FA
AD140S2SM3FA	AD140S2SM3FA
AP48DS1ERA(S)	AP48DS1ERA(S)
AP48KS1ERA(S)	AP48KS1ERA(S)
AP60KS1ERA(S)	AP60KS1ERA(S)
1U28GS2ERA(S)	1U28GS2ERA(S)
1U36HS1ERA(S)	1U36HS1ERA(S)
1U60IS2ERB(S)	1U60IS2ERB(S)
1U48LS1ERA(S)	1U48LS1ERA(S)
1U48LS1ERB(S)	1U48LS1ERB(S)
1U140S2SP1FB	1U140S2SP1FB
1UH160P1ERG	1UH160P1ERG
1UH200W1ERK	1UH200W1ERK
1UH250W1ERK	1UH250W1ERK
FQG-2Y100A	FQG-2Y100A
FQG-2Y200A	FQG-2Y200A
FQG-3Y100A	FQG-3Y100A
FQG-3Y200A	FQG-3Y200A
FQG-4Y200A	FQG-4Y200A
YR-HD/YR-HD01	YR-HD/YR-HD01
YR-HBS01	YR-HBS01
YR-E17	YR-E17
RE-02	RE-02
YR-E16B	YR-E16B
P1B-890IA/D	P1B-890IA/D
P1B-1210IA/D	P1B-1210IA/D
P1B-1050IB	P1B-1050IB
P2B-1055IB	P2B-1055IB
HW-BA116ABK	HW-BA116ABK
KZW-W001	KZW-W001
PB-700IB	PB-700IB
PB-950JB	PB-950JB
PB-620KB	PB-620KB
PB-700KB	PB-700KB
PB-950KB	PB-950KB
PB-950MB	PB-950MB
AU082FYCRA(HW)	AU082FYCRA(HW)
3U55S2SR2FA	3U55S2SR2FA
3U70S2SR2FA	3U70S2SR2FA
4U75S2SR2FA	4U75S2SR2FA
4U85S2SR2FA	4U85S2SR2FA
5U90S2SS2FA	5U90S2SS2FA
5U105S2SS2FA	5U105S2SS2FA
1U105S2SS1FA	1U105S2SS1FA
1U105S2SS1FB	1U105S2SS1FB

Ai quali si riferisce questa Dichiarazione, sono conformi ai seguenti standard:

EMC directive (2014/30/EU):

EN 55014-1:2017

EN 55014-2:2015

EN 61000-3-2:2014,

EN 61000-3-3:2013,

Machinery Directive(2006/42/EC):

EN 60335-1:2012+A11+A13+A1+A2+A14,

EN 60335-2-40:2003+A11+A12+A2+A13,

EN 62233:2008,

Directive 2011/65/EU (RoHS):

EN 50581:2012

Regulation 206/2012 (Ecodesign requirements for air conditioners and comfort fans) &

Regulation 626/2011 (Energy labelling of air conditioners):

EN 12102-1:2017 ,

EN14511-2:2013

EN14511-3:2013,

EN 14825:2016,

Luogo di rilascio: Cina

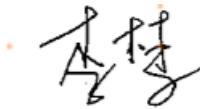
Autorità: Direttore R&D Europa

Data di Rilascio: 20 Febbraio 2020

Rilasciato da: Qingdao Haier air conditioner elec. corp. ltd.

Haier Industrial Park, No.1 Haier Road, Qingdao, P.R.China

Authorized (Li Meng)

A handwritten signature in black ink, consisting of stylized Chinese characters, likely representing the name Li Meng.