

DECLARATION OF CONFORMITY

We, FOSHAN MIDEA CARRIER AIR CONDITIONING EQUIPMENT CO., LTD., declare under our sole responsibility that the product, air-conditioners, to which this declaration relates is in conformity with the following Directives:

- Directive 2014/30/EU : Electromagnetic Compatibility
- Directive 2014/35/EU : Low Voltage Directive
- Directive 2011/65/EU & (EU) 2015/863 : Restriction of the use of certain hazardous substances in electrical and electronic equipment
- Directive 2009/125/EC : Ecodesign requirements for energy-related products
- Directive 2017/1369/EU : Setting a framework for energy labelling and repealing Directive 2010/30/EU
- Directive 2014/68/EC : Pressure equipment Directive
- Regulation (EU) No. 206/2012 : Ecodesign requirements for air conditioners and comforts fans
- Regulation (EU) 2016/2281 : Implementing Directive 2009/125/EC of the European Parliament and of the Council establishing a framework for the setting of ecodesign requirements for energy-related products, with regard to ecodesign requirements for air heating products, cooling products, high temperature process chillers and fan coil units
- Regulation (EU) No. 626/2011 : Energy labeling of air conditioners
- Directive 1907/2006/EC : Registration, Evaluation, Authorization and Restriction of Chemicals
- Directive 2014/53/EU : The Radio Equipment Directive, RED
- Regulation (EU) 2024/573 of the European Parliament and of the Council of 7 February 2024 on fluorinated greenhouse gases

Product name : Air Conditioners
 Type : Hi-wall、Light Commercial、Multi
 Models name : Please refer to attached models table
 Country of origin : China
 Trademark : Carrier

Note:

1. The products are not related to Machinery Directive.
2. This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

Manufacturer's Name: **Century Carrier Residential Air-conditioning Equipment Co.,Ltd**
 Manufacturer's Address: **Room 505,5/F, Tower 3,Enterprise Square,9 Sheung Yuet Road, Kowloon Bay, Hong Kong**

Name: **Totti**
 Position: **Technical Manager**
 Signature: *Totti*

Date: July 10th, 2025



Model Name	Applied Standards
Products:	
Hi-wall:	
42QHP009E8S-2/38QHP009E8S-2	LVD –<2014/35/EU >
42QHP012E8S-2/38QHP012E8S-2	EN60335-2-40:2003+A11:2004+A12:2005+
42QHP009E8SH/38QHP009E8SH	A1:2006+A2:2009+A13:2012
42QHP012E8SH/38QHP012E8SH	EN 60335-1: 2012+A11:2014+A13:2017+
42QHP018E8SH/38QHP018E8SH	A1:2019 + A14: 2019 + A2: 2019+A15:2021
42QHE09D8SH/38QHE09D8SH	EN 62233: 2008
42QHE12D8SH/38QHE12D8SH	
42QHE18D8SH/38QHE18D8SH	EMC - <2014/30/EU >
42QHE24D8SH/38QHE24D8SH	EN IEC 55014-1:2021
42QHG007D8S*/38QHG007D8S*	EN IEC 55014-2:2021
42QHG009D8S*/38QHG009D8S*	EN IEC 61000-3-2:2019/A1:2021
42QHG012D8S*/38QHG012D8S*	EN 61000-3-3:2013/A1:2019
42QHG018D8S*/38QHG018D8S*	
42QHG024D8S*/38QHG024D8S*	ERP - <2009/125/EC、 2017/1369/EU >
Light Commercial & Multi:	EC Regulation 206/2012: 2012-03-06 (≤12kW)
42QTD007D8S*、 42QTD009D8S*、 42QTD012D8S*、	EC Regulation 2016/2281:2016-12-20(>12kW)
42QTD018D8S*、 42QTD024D8S、 42QTD030D8S、	EC Regulation 626/2011: 2011-05-04
42QTD036D8S、 42QTD042D8S、 42QTD048D8S、	EN 14511-2:2013
42QTD060D8S	EN 14511-3:2013
42QSS007D8S*、 42QSS009D8S*、 42QSS012D8S*、	EN 50564:2011
42QSS018D8S*	EN 12102:2018
42QSS024D8S、 42QSS030D8S、 42QSS036D8S、	EN 14825:2020
42QSS042D8S、 42QSS048D8S、 42QSS060D8S、	
42QSV009D8S、 42QSV012D8S、 42QSV018D8S	RoHS < 2011/65/EU & (EU) 2015/863>
42QSV024D8S、 42QSV030D8S、 42QSV036D8S、	EN IEC 63000:2018
42QSV042D8S、 42QSV048D8S、 42QSV060D8S、	
42QZY009D8S、 42QZY012D8S、 42QZY018D8S、	PED<Directive 2014/68/EC >
42QZL018D8S-2 、 42QZL024D8S 、 42QZL036D8S 、	EN 378-2:2016
42QZL048D8S 、 42QZL060D8S 、 42QFD048D8S 、	
42QFM048D8S、 42QFM060D8S	
38QUS012D8S-1、 38QUS018D8S-1、 38QUS024D8S*、	
38QUS030D8S* 、 38QUS036D8S 、 38QUS042D8S 、	
38QUS048D8S 、 38QUS036D8T 、 38QUS048D8T* 、	
38QUS060D8T*	
38QUS014D8S2-1、 38QUS018D8S2-2、 38QUS018D8S3、	
38QUS021D8S3-1、 38QUS027D8S3-2、 38QUS028D8S4、	
38QUS036D8S4-1、 38QUS042D8S5-1、 38QUS018D8S2H、	
38QUS027D8S3H	
* represents the models derived from the basic model.	

