

VERIFICATION

of conformity with European Directives

Order No.

JSH 0305235

Type of equipment

Split type air conditioner

Applicant /Manufacturer Shanghai Shining Air-conditioner Manufacture Co.,Ltd.

No. 205, Qijin Road, Jinhui Town, Fengxian, Shanghai, 201404,

P.R.China

Manufacturing site
Type designation

Same as above

KFR-50QW; KF-50QW; KFR-70QW; KF-70QW; KFR-120QW; KF-120QW

Technical data

50Hz, Class I, IPX4(Outdoor unit)

KFR-50QW: 230V~, Max. cooling input:2350W/10.5A, Max.

heating input: 2550W/11.3A, R407c/1200g

KFR-70QW: 230V~, Max. cooling input:3200W/14.9A, Max.

heating input: 2800W/13.5A, R407c/2150g

KFR-120QW: 400V, 3N~, Max. cooling input:5100W/10.2A, Max.

heating input: 5550W/11A, R407c/3000g

The submitted sample of the above equipment has been tested for (\in marking according to the following European Directive:

- the European Low Voltage Directive 73/23/EEC amended by 93/68/EEC

Standard(s) used for showing compliance with the essential requirements in the specified directive(s):

Standard(s)	Test report(s)	Issued by	Date(s)
EN 60335-1: 94 + A11: 95 + A1, A12: 96 + A13, A14: 98+A15, A2:00+A16:01 EN 60 335-2-40:1997+A1: 2000	Ref. No. JSH0305235-008	Intertek Testing Services Shanghai Limited	August 31, 2003

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified EU Directive(s).

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment. Other relevant Directives have to be observed. NOTE: This verification is part of the full test report and should be read in conjunction with it.

Shanghai, September 3, 2003

Ole Stilling
Chief Engineer



Intertek Testing Services Shanghai Ltd.

14th Floor, Fangdi Mansion, No. 201, Laoshan Road (West), Lujiazui Finance & Trade Zone, Pudong, Shanghai 200120 Tel: 86 21 5882 2300 Fax: 86 21 5888 8387





VERIFICATION

of conformity with European Directives

Order No.

JSH 0305235

Type of equipment

Split type air conditioner

Applicant /Manufacturer

Shanghai Shining Air-conditioner Manufacture Co.,Ltd.

No. 205, Qijin Road, Jinhui Town, Fengxian, Shanghai, 201404,

P.R.China

Manufacturing site
Type designation

Same as above

KFR-50QW; KF-50QW; KFR-70QW; KF-70QW; KFR-120QW; KF-120QW

Technical data 50Hz, Class I. IP

50Hz, Class I, IPX4(Outdoor unit)

KFR-50QW: 230V~, Max. cooling input:2350W/10.5A, Max.

heating input: 2550W/11.3A, R407c/1200g

KFR-70QW: 230V~, Max. cooling input:3200W/14.9A, Max.

heating input: 2800W/13.5A, R407c/2150g

KFR-120QW: 400V, 3N~, Max. cooling input:5100W/10.2A, Max.

heating input: 5550W/11A, R407c/3000g

The submitted sample of the above equipment has been tested for C marking according to the following European Directive:

- the European Low Voltage Directive 73/23/EEC amended by 93/68/EEC

Standard(s) used for showing compliance with the essential requirements in the specified directive(s):

Standard(s)	Test report(s)	Issued by	Date(s)
EN 60335-1: 94 + A11: 95 + A1, A12: 96 + A13, A14: 98+A15, A2:00+A16:01 EN 60 335-2-40:1997+A1: 2000	Ref. No. JSH0305235-008	Intertek Testing Services Shanghai Limited	August 31, 2003

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified EU Directive(s).

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment. Other relevant Directives have to be observed.

NOTE: This verification is part of the full test report and should be read in conjunction with it.

Shanghai, September 3, 2003

Ole Stilling Chief Engineer



Intertek Testing Services Shanghai Ltd. 14th Floor, Fangdi Mansion, No. 201, Laoshan Road (West), Lujiazui Finance & Trade Zone, Pudong, Shanghai 200120 Tel: 86 21 5882 2300 Fax: 86 21 5888 8387

