

# VERIFICATION

## of conformity with European Directives

Order No.

JSH0405589

Type of equipment

Split Type Air Conditioner

Applicant

Shanghai Shining Air-conditioner Manufacture Co.,Ltd.

/Manufacturer

No. 188, Qijin Road, Jinhui Town, Fengxian District

Shanghai 201404, P.R.China

Manufacturing site

Shanghai Shining Air-conditioner Manufacture Co., Ltd. No. 188, Qijin Road, Jinhui Town, Fengxian District

Shanghai 201404, P.R.China

Type designation

KFR-70DW; KF-70DW

Technical data

KFR-70DW: 230V~, 50Hz, Cooling rated input: 2900W/13A, Heating

rated input:2800W/12.5A, R407C/2150g, Class I, IP 24(outdoor unit),

Compressor model: PG440X3CS-4xy1 (Mezhi)

KF-70DW: 230V~, 50Hz, Cooling rated input: 2900W/13A, R407C/2150g, Class I, IP 24(outdoor unit), Compressor model:

PG440X3CS-4xy1 (Mezhi)

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

### the 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 60335-2-40:2003	Ref. No.	Intertek Testing	2004-07-06
EN 60335-1:2002	JSH0405589-004	Services Shanghai	
		Limited	

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 and having the required quality measures in place the CE marking as shown below may be affixed by the manufacturer on the equipment provided that other relevant directives that shall be covered by the CE marking also are complied with.

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

Shanghai, July 7, 2004

James Lu

HA Manager

CE

Intertek, ETL SEMKO

Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China Tel: 86 21 6495 6565 Fax: 86 21 6495 6263 www.intertek-etlsemko.com



## VERIFICATION

## of conformity with European Directives

Order No.

JSH0405589

Type of equipment

/Manufacturer

Split Type Air Conditioner

Applicant

Shanghai Shining Air-conditioner Manufacture Co.,Ltd.

No. 188, Qijin Road, Jinhui Town, Fengxian District

Shanghai 201404, P.R.China

Manufacturing site

Shanghai Shining Air-conditioner Manufacture Co.,Ltd.

No. 188, Qijin Road, Jinhui Town, Fengxian District

Shanghai 201404, P.R.China

Type designation

KFR-120DW; KF-120DW; KFR-100DW; KF-100DW; KFR-140DW;

KF-140DW

Technical data

See attachment.

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

### the 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 60335-2-40:2003	Ref. No.	Intertek Testing	2004-07-06
EN 60335-1:2002	JSH0405589-006	Services Shanghai	
		Limited	

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 and having the required quality measures in place the CE marking as shown below may be affixed by the manufacturer on the equipment provided that other relevant directives that shall be covered by the CE marking also are complied with.

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

Shanghai, July 7, 2004

James Lu HA Manager

CE

Intertek, ETL SEMKO

Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China Tel: 86 21 6495 6565 Fax: 86 21 6495 6263 www.intertek-etlsemko.com





KFR-120DW: 400V~3N, 50Hz, Cooling rated input: 4800W/8.5A, Heating rated input: 4500W/8A, R407C/3200g, Class I, IP 24(outdoor unit), Compressor model: C-SBN373H8A (Sanyo)

KF-120DW: 400V~3N, 50Hz, Cooling rated input: 4800W/8.5A, R407C/3200g, Class I, IP 24(outdoor unit), Compressor model: C-SBN373H8A (Sanyo)

KFR-100DW: 400V~3N, 50Hz, Cooling rated input: 4800W/8.5A, Heating rated input: 4500W/8A, R407C/3200g, Class I, IP 24(outdoor unit), Compressor model: C-SBN373H8A (Sanyo)

KF-100DW: 400V~3N, 50Hz, Cooling rated input: 4800W/8.5A, R407C/3200g, Class I, IP 24(outdoor unit), Compressor model: C-SBN373H8A (Sanyo)

KFR-140DW: 400V~3N, 50Hz, Cooling rated input: 4800W/8.5A, Heating rated input: 4500W/8A, R407C/3200g, Class I, IP 24(outdoor unit), Compressor model: C-SBN373H8A (Sanyo)

KF-140DW: 400V~3N, 50Hz, Cooling rated input: 4800W/8.5A, R407C/3200g, Class I, IP 24(outdoor unit), Compressor model: C-SBN373H8A (Sanyo)





THE STATE AND STRUCTURED AND STATEMENT OF A STATEME