



Daikin from Hawco

Airconditioning Systems

- Huge stocks available
- Free delivery
- Aftersales support

NEW
FROM HAWCO

Complete inverter systems from

£291



ADD A COMPLETE
INSTALLATION KIT

£157

See over for
full details
of complete
packages...

Call for more details on 01483 869070 | www.hawco.co.uk | sales@hawco.co.uk



Daikin

Airconditioning Systems from Hawco

Daikin *Siesta* Wall-Mount Inverter 2kW System

From
£291



Wall-Mounted Systems

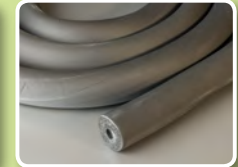
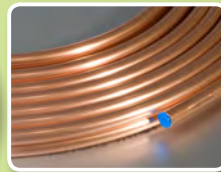
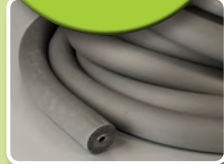
- Heatpump inverter on R410A
- 80% energy saving in standby mode
- Whisper quiet operation (22dBA)
- Low power ECONO mode
- A/A class energy efficiency
- Night set mode
- Silent mode (3dBA)
- Pipe runs up to 15m
- Titanium apatite photocatalytic filters
- 10m pre-charged length

5% VAT FOR DOMESTIC PROPERTIES
Reduced rate VAT on domestic air source heat pump applications.

Indoor model	ATX20JV1B	ATX25JV1B	ATX35JV1B
Outdoor model	ARX20JV1B	ARX25JV1B	ARX35JV1B
Complete system*	£291	£333	£385
Installation kit package	£157	£157	£157
Nominal cooling (kW)**	2.0	2.5	3.3
Nominal heating (kW)***	2.6	3.0	3.8

Huge 20% saving on a wall-mount installation kit package!

**INSTALLATION
KIT PACKAGE
£157**



INSTALLATION KIT INCLUDES:

- BRACKETS
- 1/4" COPPER TUBE
- 3/8" COPPER TUBE
- 1/4" INSULATION
- 3/8" INSULATION
- CABLE TIES
- MINI LIME PUMP
- 1/4" PVC TUBE
- ROTARY ISOLATOR
- 20m SY CABLE
- WHITE FUSED SWITCH
- WHITE PATRESS BOX

**SAVE
20%**

*Complete system consists of both indoor and outdoor units including remote control.

**Cooling: indoor temp. 27° CDB, 19.0° CWB; outdoor temp. 35° CDB, 24° CWB; equivalent piping length: 5m.

***Heating: indoor temp. 20° CDB; outdoor temp. 7° CDB, 6° CWB; equivalent refrigerant piping: 5m.

Hawco and Daikin Airconditioning Solutions

Hawco is now able to offer the industry leading Daikin airconditioning products. This new partnership with Daikin UK Ltd will bring our customers even more value and options in their product selection and installation requirements.

