# Heating

#### **Product Information**

CAHV-P500YA-HPB Accessories Making a World of Difference





#### CAHV Wind Hood

CAHV-WH



- Protects the evaporating coil in high wind environments.
- Allows the unit to be installed in exposed roof top locations.
- Protects the unit in locations where there is a risk of snow build up.
- Four hoods supplied, two side and two rear.

## **CAHV Raised Stand**

CAHV-RS



- Gives the unit a solid platform to mount and anchor to.
- Raises the unit up and allows the natural flow of cold air beneath it.
- Fully adjustable in height, allowing the installer to choose ideal height for the location.
- Should be installed with anti-vibration pads between the unit and the raised stand.

### **CAHV Drain Pan** and Heater

CAHV-DP



- Neatly directs condensate (naturally occurring water moisture) to a drain away.
- Supplied with optional use resistance heater the heater can be used where there is risk of freezing due to prolonged cold weather.
- Wired directly into the unit and only activated when the ambient temperature drops below a given point.
- Requires a 240v, 10amp power supply see installation manual for details.
- Should be installed with anti-vibration pads between the unit and the raised stand.
- Must be purchased with the raised stand.

## **CAHV Main Pipework Thermistor**

TW-TH16



- Pipework mountable probe thermistor either dry or wet pocket.
- For use in multiple CAHV installations where cascade ability is required.
- Should be installed on the flow/outlet pipework, no more than 20m from the main unit.



Air Conditioning | Heating Ventilation | Controls





### **Product Information**

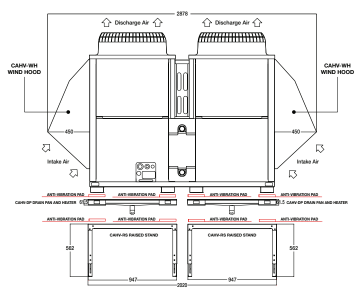
# Heatir

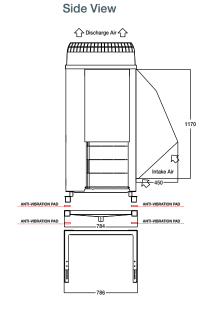
### CAHV-P500YA-HPB **Accessories**

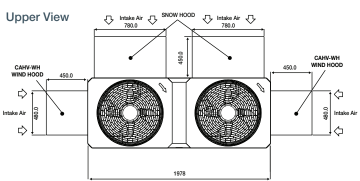
Making a World of Difference

#### **Schematics**

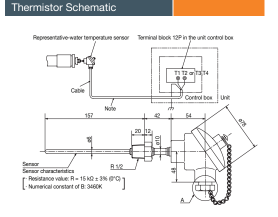
#### Front View







1318	
Weight	
CAHV Wind Hood	52.6 kg
CAHV Raised Stand	28 kg
CAHV Drain Pan and Heater	17 kg
CAHV Main Pinework Thermistor	10 kg



Power Requirement	
CAHV Drain Pan and Heater	240v, 10amps



Changes for the Better

Telephone: 01707 282880

email: heating@meuk.mee.com web: www.heating.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

Country of origin: United Kingdom – Japan – Thalaind – Malaysia. (Mitsubishi Electric Europe 2012. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without products. All expections, Bustations, drawings and specifications in this publication present particustic products. All descriptions, Bustations, drawings and specifications in this publication present original resident or advantage and improving its products. All descriptions all unations are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.













Mitsubishi Electric's commitment



Follow us @green\_gateway



, Connect with Green Gateway



mitsubishielectric2