

Heating, Propagation & Circulation

HOTBOX MISTRAAL CIRCULATION FANS

Good air circulation is vital to the growing environment to:

- Reduce condensation labels
- Reduce temperature gradients
- Improve heat distribution
- Prevent the establishment of airborne fungal disease



| Code | Model | Suitable For Areas Upto | Air Movement |
|-----------|-------|-----------------------------|--------------------|
| 118.RS013 | 5 | 100 Sq. Metres 1200 Sq. Ft. | 900 m3/Hr 550CFM |
| 118.RS014 | 10 | 200 Sq. Metres 2300Sq. Ft. | 1600m3/Hr 1000CFM |
| 118.RS015 | 24 | 500 Sq. Metres 5500 Sq. Ft. | 4000 m3/Hr 2400CFM |

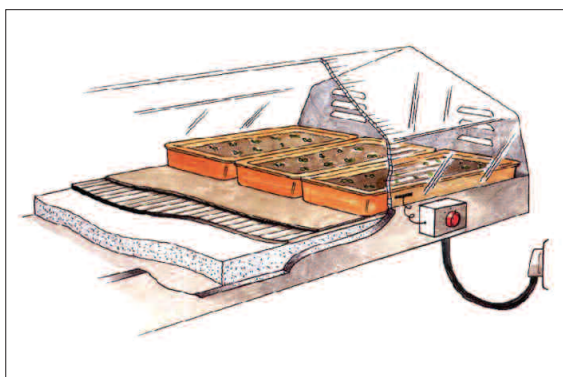
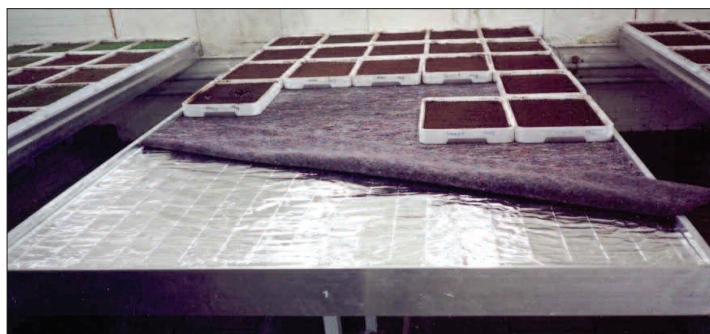
HOTBOX HEATWAVE

Code: 118.Heatwave

Made to measure - any size - no cold spots

Minimum size 2M²

| Code | Description |
|-----------|-----------------------|
| 118.RS011 | Standard Thermostat |
| 118.RS012 | Electronic Thermostat |
| 118.RS021 | Switch |



HOTBOX PROPAGATOR

The HOTBOX PROPAGATOR holds 12 seed trays, has full accurate thermostatic control, and the foil-heating element is earthed for safety.

| Code | Description |
|-----------|------------------|
| 118.RS008 | Bench Propagator |



HOTBOX SULFLAME SULPHUR VAPOURISERS

A temperature regulated vaporiser ideal for the control and eradication of BOTRYTIS, MILDEW, and BLACK SPOT

- Fully Temperature Regulated
- Cannot Overheat
- Fully Automatic Regulation
- Element Encased in Aluminium
- Unaffected By Voltage Variations
- Can Be Used For Other Fungicides, Insecticides & Pesticides

Price on Application