

Environmentally friendly

due to working by the use of nature's own materials : expands + retracts by heating + cooling of wax, which consists of plant oils
(= harmless to humans even if licked, as opposed to electricity failures)

9

Univent door opener :

**The morning is cold and cloudy
when you leave home.**

Within the hour the clouds have disappeared and the sun is shining. Consequently the temperature in your greenhouse soars and the automatic door opener you installed starts operating: the sliding door begins to open and the added ventilation stabilizes the temperature within. Your plants are safe again, and you are happy knowing, that should the temperature drop before you return, your door will close automatically.



The automatic sliding door opener works on the same principle as most vents openers do, and it may be adjusted to open the sliding door from $60^{\circ} + F / 18^{\circ} + C$

It offers an opening of up to approx. 18"/45 cm depending your type and brand of greenhouse. Its heavy-duty springs secure that the door will shut closely again.

The device can easily be uncoupled for entry into the greenhouse, whether the door is closed or open.

To uncouple: simply squeeze the two arms together (fig. 1) to release them from the bracket attached to the door, and swing the main body of opener out of the way into the greenhouse. Should you wish to remove your opener during the wintertime, simply undo the two bolts and remove it.

The door opener is particularly useful in the early spring, when daytime temperatures change frequently and thereby affect delicate seedlings, cuttings etc. The added ventilation will reduce these temperature changes.

If you are away from home, you can rest assured, that your greenhouse is receiving additional ventilation whenever required. No more popping the door open in case of temperature rises. Providing your door works reasonably well, these openers will accomplish their task (some doors may need slight adjustment if not sliding smoothly).

