



## Chick-store cooler



### Chick-store cooler

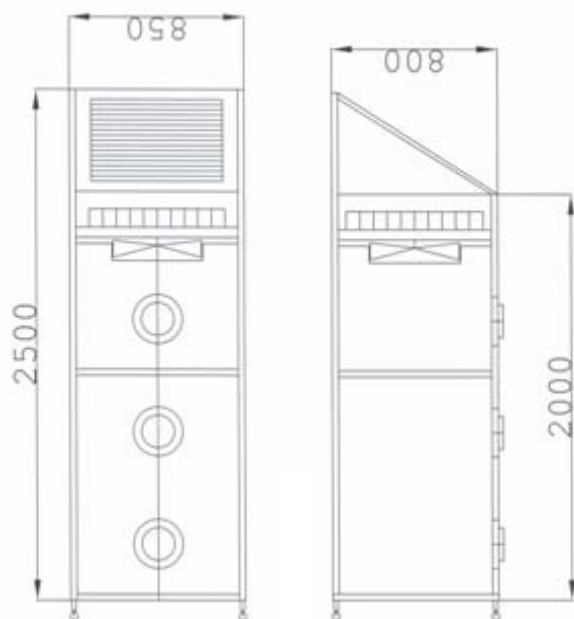
The Pas Reform chick-store cooler provides a flow of air into the chick store. Approx. 3,000 m<sup>3</sup> of air per hour is drawn out of the room at the top of the unit. This air first passes through a 5.5 kW cooling element and is then blown back into the room via outlet cones. A regulator activates and deactivates the cooling element so that the inlet air is always at the right temperature.

A heating element can be fitted to this unit if required.





# Chick-store cooler



Recirculation frontview

Recirculation sideview

