Series Wet Curtain

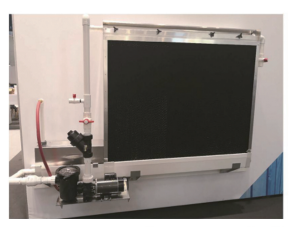




Structural Details of Plastic Wet Curtain

WORKING PRINCIPLE

Water in the sink, side box, bottom groove in the middle with thickness, length, height, water also has the mesh; At the bottom of the tank with multiple orifices; Cover cover on the sink; Bottom tank is equipped with drainage holes, can collect from the water drain the water, increase water utilization; Water piece of plastic material, mesh is hexagonal honeycomb mesh, mesh back and forth between for hole, hole wall with a through hole, the structure of water is advantageous for the ventilation and water penetration, adoption of plastic water mildew resistance, durability and cleaning, greatly reduces the use cost, prolong service life.



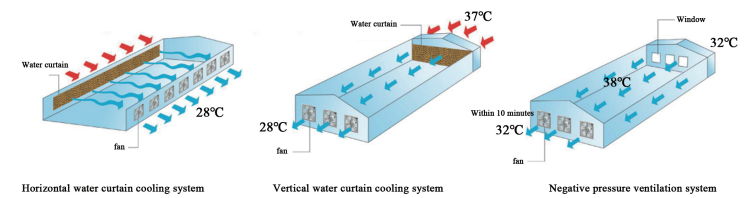




• Wet Curtain Frame for Circulating Water

• Wet Curtain with Frame

SCHEMATIC DIAGRAM OF VENTILATION AND COOLING OF



TRAIT

- Mufeng wet curtain plastic using cross-linked polymer materials and space technology, has a strong hold water, mildew resistance, long service life, etc;
- Evaporative cooling efficiency more than 80%;
- Natural water absorption, diffusion speed and efficiency of the durable, do not contain more allergic material, green, environmental protection, safety, energy saving, economy applicable;
- Ventilation not decline; Can be high pressure cleaning; Long service life, no deformation, blocking;
- The casing outside use PVC.

Wet Curtain Frame Installation Diagram

