

2.3 Electrical Principles

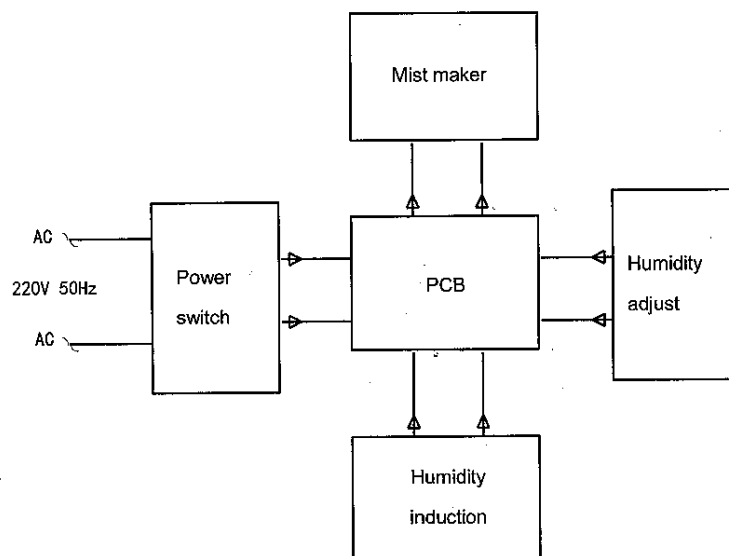


Chart 2.1 Electrical Principles

3 Installation Guideline

3.1 Installation Requirement

- Ensure wall can withstand twice weight of humidifier full of water ($\geq 15\text{kg}$).
- Installation height away from ceiling is 0.8m, above the ground is 1.8~2.2m.
- Operating voltage AC100~240V, demineralized tap-water, install based on actual needs.

3.2 Installation Steps

- ① Shown as chart 3.1, put two screws into the wall (concrete wall: expansion screws($\phi 5 \times 80$); wood wall: tapping screws($\phi 5 \times 20$); if necessary to fix first the installation position of filter and mounting clips (same as above mentioned)
- ② All screws firmly fixed, hang on the humidifier

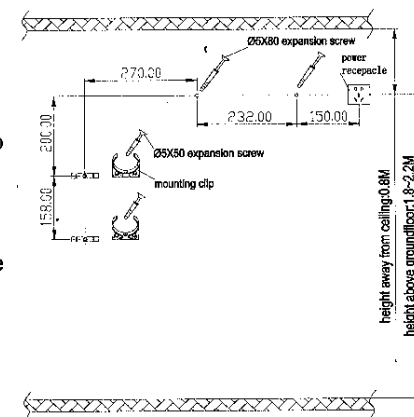


Chart 3.1

B Pipes & Filter Installation

- ① Shown as chart 3.2, connect the push-fit connector into OVERLOWE and OUTLET (shut off valve for OUTLET); remove the plastic semi-ring and push into the 3/8" pipe till cannot push forward anymore, put on the plastic semi-ring.

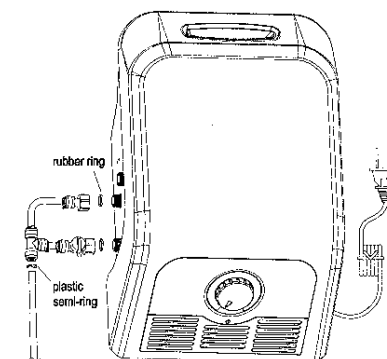


Chart 3.2