# **AQUAFOG**

### AQ-251 | AQ-252 | AQ-254

Aquafog is an advanced irrigation device used to create a fine mist of water, ideal for maintaining humidity levels in various environments such as greenhouses, nurseries, and outdoor gardens. By emitting a controlled and even distribution of water particles, Aquafog help in promoting optimal plant growth, reducing temperature, and preventing plant stress.



### **HIGHLIGHTS**

- Versatile Device: Designed for cooling and humidifying greenhouses, poultry sheds & cow sheds.
- Provides perfect condition for plant propagation & seed germination.
- Uniformly distributes an average droplet size of 60 micron within operating pressure range.
- Quality Components: Manufactured with high grade plastic. Its parts are interchangeable & acid resistant allowing the application chemicals to easily pass through the system.
- Leakage Prevention Device: (LPD) Unique design eliminates dripping and plant damage.

#### TECHNICAL DATA

- Recommended working pressure: 4.0kg/cm² (57 psi)
- Working Pressure range: 3.0 5.0 kg/cm<sup>2</sup> (43 - 71 psi).
- · Inlet connection : Press fit.
- · Color Coded Sky Blue & Green Nozzles.
- Sky Blue Nozzle: 5.5LPH, Green Nozzle: 7.5LPH
- Filtration requirements: 130 microns (120 mesh).





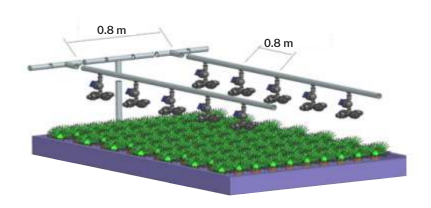
## Performance table at 4.0 kg/cm<sup>2</sup> (57 psi)

Type of Aquafog	Blue nozzle Aquafog		Green nozzle Aquafog	
	LPH	GPH	LPH	GPH
One Way	5.5	1.5	7.5	2.0
2 Way	11	2.9	15	4.0
4 Way	22	5.8	30	7.9

## Propagation and germination in green house

#### Layout:

Minimum installation height : 1.0 mtr. (3 ft.)
Maximum spacing between units on lateral : 0.8 mtr. (2.6 ft.)
Maximum spacing between lateral : 0.8 mtr. (2.6 ft.)
Maximum distance of lateral from bench edge : 10cm (4 inch).









For Poultry / Cowshed Cooling System AQ-254PC



1 Way Fogger



2 Way Fogger



4 Way Fogger