

FOGGING SYSTEM FOR PROTECTED STRUCTURES

Fogger, by creating artificial fog, creates optimal conditions of protection against high temperature in a closed vicinity by means of controlled humidity (microclimate).

The Fogger grants outstanding performance and ensures ideal microclimate control.

Albeit it comprises of many parts but always used as a complete assembly and so it is also called as Fogger Assembly.

Technical Specification

- Chemical resistant raw material.
- Reduces temperature and increase humidity.
- Filtration – 120 mesh (130 microns)
- Nozzle available- Blue 22LPH, Green 30LPH
- Fine Droplet size 50~60Micron @ 4.0 kg/cm²
- Inlet Connection: Press fit.



FOGGER



Colour Option	Fogging pressure range	Anti-leak valves	Opening pressure	Closing pressure
White	3.0 - 5.0 kg/cm ²	Green	2.0 kg/cm ²	1.1 kg/cm ²
White	3.0 - 5.0 kg/cm ²	Blue	2.5 kg/cm ²	1.5 kg/cm ²
Black	2.0 - 4.0 kg/cm ²	Gray	1.1 kg/cm ²	0.7 kg/cm ²
Black	2.0 - 4.0 kg/cm ²	Green	2.0 kg/cm ²	1.1 kg/cm ²

APPLICATIONS



Poultry Farms



Greenhouses & Nurseries



Cattle Farms

FOUR WAY NOZZLE



FOUR WAY NOZZLE



HARVEL

HARVEL AGUA INDIA PRIVATE LIMITED

(An Indo-Spanish Joint Venture)

Irrigation | Protected Cultivation | Filtration | Farm Automation

ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018 Certified Company

301-304 Meghdoot, 94 Nehru Place, New Delhi

Tel: +91-11-46224444, Toll free No : 1800 11 6070

