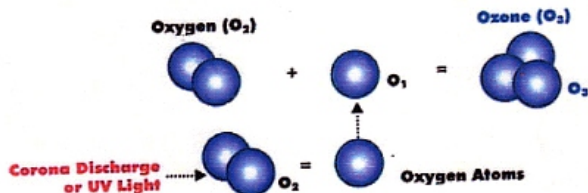


DeBru Nano Ozone Poultry Hatchery Water Disinfection system & Dissolved oxygen Increase with UV Air Disinfection

What is Ozone:

Ozone (O₃) is a trivalent form of oxygen (O₂).

Molecular Structure of how OZONE is formed



Bactericide

Virucide

Fungicide

DeBru NANO OZONE

Features & Advantages

- Increases Dissolved Oxygen level
- Chemical Free
- Fully automatic
- No water wastage
- Reduces salt formation in pipelines
- Reduces cleaning frequency by 60-70%
- Less power consumption
- Sensor driven technology



Bharath Agrovet, Mangalore

DeBru UV SAN

Features & Advantages

- Air disinfection and purification
- De-odourisation
- Surface Sanitization
- Chemical Free
- Increases Ambient Oxygen Level
- Removes surface fungus, yeast and mold
- Less power consumption



Results

- * 50% Reduction in the gas eggs found inside the setter
- * Early mortality reduction
- * Better Dissolved Oxygen level in the setting room

Increased DO in water

Complete surface sanitization on egg shell

Completely automatic

Highly reliable

No other water sanitizers used

Good quality chicks hatched

Sensors controlled

Faster return on Investment



Oxygen Generator



UV Disinfection



Ozone Generator



Nano Bubble Pump



UV Air Sanitizer



Sensors

AQOZONE INDUSTRIES

Office: No. 48, 1st Cross,
Nehru Nagar, Sheshadripuram,
Bengaluru - 560 020.

Factory: #78, 1st Main,
Petechinappa Industrial Area,
Kamakshipalya, Bangalore 560079.

Ph.: +91 80 6835 2988
Mobile: +91 63604 05171
+91 78921 20507