



## Application :

- 🔹 Gaseous Chlorination plant for Bacteria free Water
- 🔹 Corrosion proof plastic type Gas Chlorination Plant
- 🔹 Adoptable at Swimming Pool, Water Treatment Plant
- 🔹 Overhead & Under ground water tank & Cooling Water tower Plant

## Salient Feature of 'AQUA' make Chlorinator :

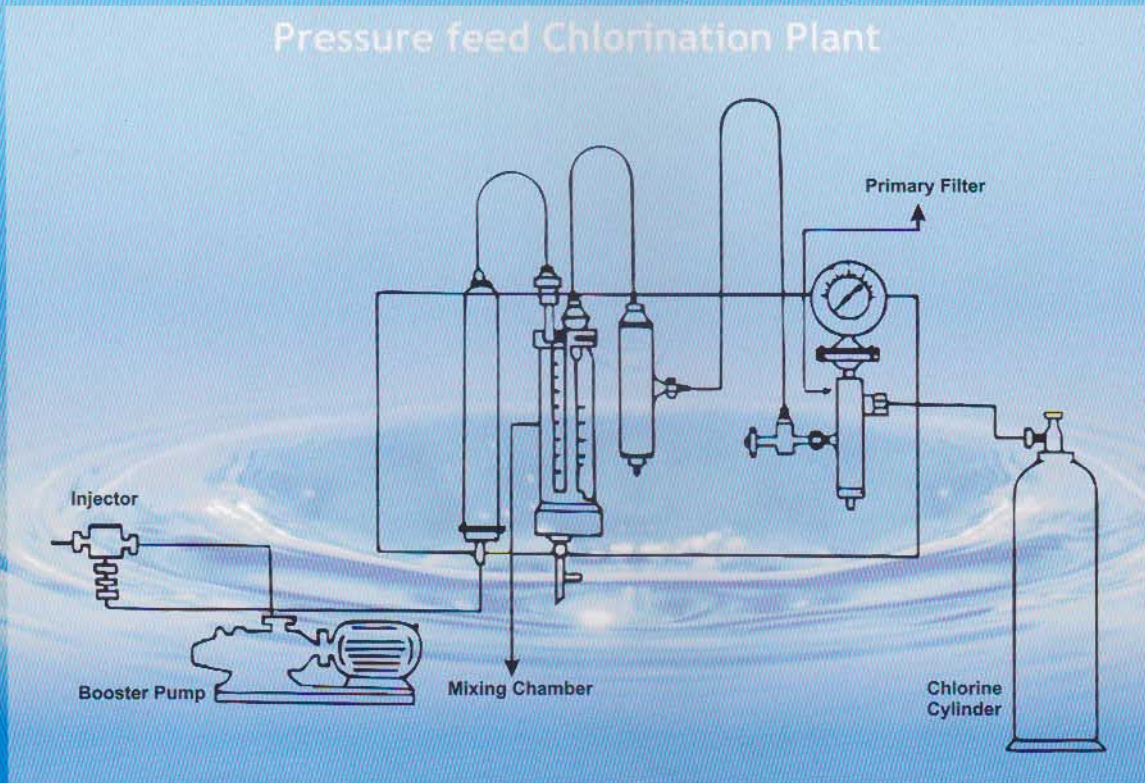
- 🔹 Components - from high quality PVC material - reliable.
- 🔹 Non-Corrosive-Long Life.
- 🔹 Simple in design - Easy to Operate - Low maintenance cost.
- 🔹 Easy to detect possible leakage in time minimum wastage
- 🔹 Mounted on wall panel requires no floor space.
- 🔹 Available in gravity feed, Pressure feed & vacuum feed, flow 50 gms./hr to 50000gms./hr also with higher flow capacity easy to choose.
- 🔹 Thus AQUA chlorinator is highly economic compare to other makes.

## Industrial Application :

- |                              |                            |                    |
|------------------------------|----------------------------|--------------------|
| 🔹 Chlorination               | 🔹 Chemical & Petrochemical | 🔹 Pharmaceutical   |
| 🔹 Water & effluent treatment | 🔹 Paper & Textiles         | 🔹 Food & Beverages |
| 🔹 Refineries & Fertilizers   | 🔹 Thermal Power Plants     |                    |



### Pressure feed Chlorination Plant



### Gravity Feed Type Chlorination Plant

