## **BOXY** aerators



The product has been patented

- HYBRID TYPE FLOATING/FIXED
- OXYGENATION BY MIXING, CIRCULATION, BUBBLE TRANSFER AND SURFACE TRANSFER
- CONSTRUCTED OF POLYPROPYLENE
- NO UNDERWATER MOVING PARTS

- HIGH SPEED BLOWER
- LOW PRESSURE OPERATION
- HIGH VOLUMES OF AIR
- LOW MAINTENANCE
- CORROSION FREE
- NO CLOGGING
- HIGH OXYGEN TRANSFER
- LOW ENERGY CONSUMPTION
- ELECTRICITY
  - 4 TIMES LESS THAN DIFFUSED AERATORS
  - **6 TIMES LESS THAN ASPIRATORS**
  - 9 TIMES LESS THAN SURFACE AERATORS
- SUITABLE FOR ALL TYPES OF AERATION TANKS, LAGOONS, PONDS, LAKES ETC
- VARIABLE SUCTION DEPTH.... DEEP OR SHALLOW
- SPLASH PROOF BLOWER COVER

## BOXY AERATORS REDUCES ENERGY FOR AERATION BY MULTIPLE TIMES



Gasion aerators use energy,

- 4 times < diffused aerators.
- 6 times < aspirators.
- 9 times < surface aerators.



Compared to surface aerators, Gasion aerators saves 528 kilowatt per day, in 1 MLD sewage plant.



A medium sized city, treats about 500 MLD of sewage. With Gasion, about 264000 kilowatt is saved, every day in one city

- Imagine the savings in a year.
- Imagine the savings globally, with rising population.



USA

9952, 66th Rd Apt # 9X, Rego Park, NY 11374 +1 917 881 9736 NEWZEALAND

2M / 3, Keystone Avenue Mount Roskill Auckland +64 210 765 225 **SINGAPORE** 

5 Pereira road 07-03 zip 368025 +65 62897070 INDIA

W 739 ,4th Avenue , Annanagar west extn, Chennai, Pincode 600101 +91 9940699406