INDION® Chlogen

Chlorine Dioxide Generator

INDION CHLOGEN is a very reliable and cost-effective solution in disinfection technology combining high performance, simplicity of use and low maintenance. INDION CHLOGEN produces chlorine dioxide safely and efficiently. The simple design reduces operational difficulties, resulting in lower operating cost and easy operator control. INDION CHLOGEN finds application in almost every industry such as dairy, beverage, pulp and paper, food and vegetable processing, poultry, chemical, power, textile, hotels, hospitals, etc.

Features

- HAZOP study conducted
- Production technologies: gas and acid based
- High chlorine dioxide generation efficiency
- Low chlorine residual
- Auto/manual mode timer based operation
- Production capacity: 0.4 kg/h, 1 kg/h and above

Benefits

- Efficient bio-dispersant
- Efficient microbial control
- Approved for drinking water treatment
- Long shelf life in water
- Less corrosive
- Reacts with cyanides, nitrites, sulphides, phenols and Fe²⁺

Bio-dispersant Property

Traditional biocides do not penetrate the biofilm. They only impinge on the surface layers, killing them but leaving the underlying bacteria unaffected. Chlorine dioxide can penetrate the slime layer, as it is a true gas.

Advantages

- Kills viruses, bacteria, giardia, cryptosporidium, botulism, E.coli and cholera
- Very effective in removing odour and taste caused by high organic loading, phenols, humic acid or sulphides



Č ION EXCHANGE

Refreshing the Planet

- No significant formation of trihalomethanes (THMs)
- Does not react with bromides to form bromine or bromate (a known carcinogen) or promote the formation of other brominated hydrocarbons
- Oxidises iron, manganese and sulphides
- Does not react with ammonia and is only slightly reactive with primary amines
- Enhances clarification process

Applications

INDION CHLOGEN finds application in industries, institutions, hotels, resorts and establishments.

- Drinking water treatment
- Cooling water treatment
- Swimming pool water treatment
- Process water treatment
- Waste water treatment









Specifications

| INDION® Chlogen | Model-D1 | Model-D2 |
|---------------------------------|--|--|
| Generation Capacity | 0.4 kg/h | 1 kg/h |
| Cl ₂ flow rate (gas) | 0.5 to 2.5 kg/h | NA |
| INDION 1496 | 2.2 l/h (25%) | 7.0 l/h (8%) |
| INDION 9059 (10%) | NA | 5.5 l/h |
| HCL (33%) | NA | 6.3 l/h |
| Water flow through generator | 500 l/h to 2000 l/h | |
| Water pressure | 2 – 3 kg max | |
| Selection criteria | To be used where chlorine gas is available or its use is permitted | To be used where chlorine gas is unavailable or needs to be avoided |

To the best of our knowledge the information contained in this publication is accurate. Ion Exchange (India) Ltd. maintains a policy of continuous development and reserves the right to amend the information given herein without notice. Please contact our regional/branch offices for current product specifications.

INDION is the registered trademark of Ion Exchange (India) Ltd.



Corporate Office

Ion House, Dr. E. Moses Road, Mahalaxmi, Mumbai - 400011 | Tel: +91 22 6231 2000 E-mail: ieil@ionexchange.co.in

Regional and Branch Offices - CLICK HERE

Bengaluru | Bhubaneswar | Chandigarh | Chennai | Delhi Hyderabad | Kolkata | Lucknow | Vadodara | Vashi Visakhapatnam International Division R-14, T.T.C MIDC, Thane - Belapur Road, Rabale, Navi Mumbai - 400 701 | Tel: +91 22 6857 2400 E-mail: export.sales@ionexchange.co.in

Overseas Offices - CLICK HERE

Bahrain | Bangladesh | Canada | Indonesia | Kenya Malaysia | Oman | Saudi Arabia | Singapore | South Africa Sri Lanka | Tanzania | Thailand | UAE | USA

Manufacturing Units

India - Ankleshwar | Hosur | Patancheru | Rabale | Verna | Wada Overseas - Hamriyah | Kingdom of Bahrain | Indonesia | Bangladesh All India Service and Dealer Network

www.ionindia.com

