

# Water & Waste Solutions



Sequential Batch Reactor Technology for domestic wastewater treatment

**SegtreaT** is the most advanced Sequential Batch Reactor (SBR) technology by Thermax for waste water treatment, especially for domestic waste water. SegtreaT accomplishes equalization, aeration and clarification in a timed sequence batch mode - all in a single reactor basin. Also, the cycle time of treatment of batches can be optimized to suit variation in loads. Aerobic phase and controlled anaerobic phase are used to reduce organics, nitrogen and phosphorus compounds also.

### Salient Features

- Thermax designed novel drain siphon mechanism with no maintenance
- Improved outlet quality meeting prevailing stringent recycling norms
- Compact, easy to operate and scalable
- Flexibility to handle wide range of organic loads as well as changes in hydraulic loads
- Nitrogen and Phosphorus removal capability
- Lower footprint
- PLC based automatic operation
- Suitable for augmentation and capacity upgradation of existing **STPs**
- Treated sewage suitable for recycle/

### Standard Capacities (in KLD)

50, 100, 150, 200, 250, 300, 350, 400, 500 (customised higher capacities on request)

### **Market Segments**



Hotels/ Resorts



**Hospitals** 



Manufacturing Industries



Urban **Townships** 



Service **Industries** 



**IT Parks** 



Institutes

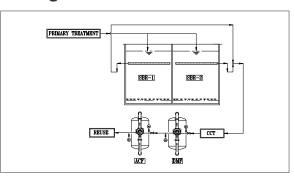


Housing **Complexes** 

### **Schematic Diagram**



recipient of award winning technology in waste water treatment



## **Inlet Design Parameter & Outlet Guarantees**

Parameter	Units	Inlet	Outlet of SBR
COD	mg/l	600 - 1000	≤60
BOD	mg/l	300-500	≤10
Total Suspended Solids	mg/l	300-400	≤10
Total Kjeldahl Nitrogen	mg/l	45	≤5
Ammonical Nitrogen (as N)	mg/l	35	≤2
Total Nitrogen (as N)	mg/l	-	≤10
Total Phosphorus (as PO <sub>4</sub> )	mg/l	5	≤1

<sup>\*</sup>Thermax reserves the right to amend any product details without notice



Sustainable Solutions in **Energy & Environment** 

#### Water & Waste Solutions

98-99, General Block, MIDC, Bhosari, Pune - 411 026 Tel.: 020 25541010 Fax: 020 25542235

E-mail: wws@thermaxindia.com

#### **AHMEDABAD**

Tel.: 079 26575408/ 26577073 Fax: 079 26577270

E-mail: wws@thermaxindia.com

### BENGALURU

Tel.: 080 22371721 - 35 Fax: 080 22371726

E-mail: wws@thermaxindia.com

Tel.: 044 24303400 Fax: 04424353841

E-mail: wws@thermaxindia.com

#### **HYDERABAD**

Tel.: 040 23253700 Fax: 040 23253799

E-mail: wws@thermaxindia.com

#### KOLKATA

Tel.: 033 66070800/ 900 Fax: 033 66070999

E-mail: wws@thermaxindia.com

### MUMBAI

Tel.: 022 67542222 / 22852058

Fax: 022 22040859

E-mail: wws@thermaxindia.com

#### **NEW DELHI**

Tel.: 011 46087200 Fax: 011 27355211

E-mail: wws@thermaxindia.com

www.thermaxindia.com

#### International offices at

Indonesia, Russia, Kazakstan, Saudi Arabia, Malaysia, Bangladesh, Belgium, Sri Lanka, China, Philippines, Thailand, UAE, Kenya, Nigeria, Brazil, UK, USA

### **Thermax Business Portfolio**

**Water & Waste Solutions** 

**Chemicals** 

Air Pollution Control

**Boilers & Heaters** 

**Absorption Cooling** 

Captive Power