

Advanced Adsorption For Effluent Treatment

Efficient and eco-friendly solutions for industrial wastewater



About System

Mini - adsorption System

The Advanced Adsorption Unit for Effluent Characterization and Treatment is a state-ofthe-art solution designed to purify industrial wastewater by removing a wide range of compounds. Utilizing the adsorption process, this unit ensures the effective removal of non-degradable organic compounds, making it ideal for treating groundwater, drinking water, and process water. With a robust design and advanced technology, this unit is perfect for industries looking to enhance their wastewater treatment processes.

Key Feature

- High-Efficiency Adsorption Process
- Versatile Adsorbents selection
- Multiple options for the flow selection (Series ,Parallel, Reverse etc.)
- BOD, COD, TSS measuring advance meter for the water testing
- Dual-Column Design
- Regeneration Capability
- Durable Construction

Contact Us:

Application

- Groundwater Remediation
- Industrial Wastewater Treatment
- Process Water Treatment
- Academic and Industrial Research
- Absorbents Testing



For Inquiry : +91 79904 06122
info.baliefcorporation@gmail.com
www.balief corporation.com

22, Fortune North Industrial Park, B/H Gamthi Restaurant, Near S.P. Ring Road, Near Nana Chiloda, GIDC Naroda, Ahmedabad, Gujarat, India, 382330 Contact No. : +91 90167 64095