

DIESEL GENERATORS

Known for quality, technology and reliability, the Diesel Generators from TAFE POWER have low operational expenses, high fuel efficiency and higher value offering at an affordable price. The generators from TAFE POWER are safe, highly customizable and can be built based on the application and customer requirements.

The generators range from 5-125 kVA. The air-cooled range comprises 5-35 kVA and the liquid-cooled range comprises 30-125 kVA generators.

DIESEL ENGINES

The engines from TAFE Power have their origin in German engineering and technology. The engines are used as prime movers for various applications such as tractors, power generators, agro industries, marine, front loader, bitumen sprayer, fire fighting pumps, water pumps, compressors, mud pump, water drill rig, etc.

The engines range from 12-160 hp. The air-cooled range comprises 12-66 hp and the liquidcooled range comprises 57-160 hp engines. All the engines above 48 hp are turbocharged, along with after-cooler from 60 hp and above.

Superior build quality, ruggedness and robustness make TAFE POWER engines the first choice for use in the harshest of climates, as they work without any noticeable deration in extreme temperatures.



We Offer Our Customers the Best Products in Cooling Towers CLASSIK COOLING TOWERS, start at 2000, +an ISO 9001:2015,Certified, dynamic company, leading in the field of cooling tower technologies.

CLASSIK COOLING TOWERS specializes in Design, Engineering and Fabrication of different types of cooling towers. It has its own technical team for Design & Manufacturing various types of

Cooling Towers. Backed with strong support in Research & Design and commitment to Quality. <u>Classik Coling Towers</u>, is poised to grow expand Globally as a supplier of high quality <u>Counter Flow</u> / <u>Cross Flow</u> / <u>Natural Draft</u> / <u>Adiabatic</u>/ <u>Closed</u> & <u>Dry Type Cooling Tower</u>.



© GEMORION

Heavy-Duty Chillers

Gem Orion Chiller Series



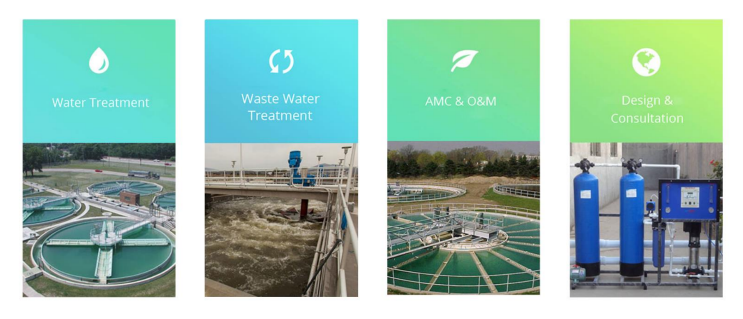
✓ Features

- Precision Temperature Control ±1°C
- ➡ Wider Ambient Range
- High Efficiency R410A Refrigerant Gas
- ➡ Inverter Fan Control
- Hot gas bypass for Temperature Accuracy Control
- ➡ Built-in Discharge Pump
- Smart Remote Communication with RS485 can be enabled as per Customer needs



GRAM formerly called GETS is one of the leading Environmental Engineering companies in Asia.

Our reputation is based on the expertise and experience in a broad range of well-proven processes . We provide international technology for water treatment to industrial, domestic requirements of water and wastewater treatment and an extensive track record in the **designing, supplying, and construction of plants** across the world for the treatment of water, wastewater, sewage water, and sludge. Our team comprises of highly qualified environment engineers, experts, and techno crafts in the field of water treatment management.





Roottzones specialises in manufacturing in Coir pith and allied products. During our 20+ years in the industry, we have distinguished ourselves from the competition by our ethical business practices, healthy relationship with customers and prioritising quality.





