

About CPE

Started in 1964 by Chairman Mr. B.S.Rajpurohit, Chemical Process Equipments the pioneer of FRP in India has grown to be India's largest manufacturer and exporter of FRP/GRP equipments. Driven by passion for quality, excellence and complete customer satisfaction, CPE has many 'First' and 'Biggest' to its name as it continues to gain the trust and serve customers worldwide for over 50 years.

WHO WE ARE

Started in 1964 by Chairman Mr. B.S.Rajpurohit, Chemical Process Equipments Pvt. Ltd. the pioneer of FRP in India has grown to be India's largest manufacturer and exporter of FRP/GRP equipments. Driven by passion for quality, excellence and complete customer satisfaction, CPE has many 'First' and 'Biggest' to its name as it continues to gain trust and serve customers worldwide for over 50 years. Equipped with state-of-the-art technology and over 500 highly skilled professionals including some of the most knowledgeable and experienced individuals in the industry, CPE has been singularly responsible for the growth of the FRP industry in the country.

Working on simple principles like integrity and commitment, CPE has always been a company driven by the satisfaction of their customers. Repeat orders by majority of our clients is a sufficient proof in delivering quality for their products and services in their projects. It is our constant endeavor to provide various composite equipments of top quality in time to our existing clientele while simultaneously developing new ones. When it comes to FRP equipment, where highly corrosive fluids are pumped in day after day, week after week, year after year, you need a manufacturer with consistent quality. Someone who understands your needs, someone who speaks your language, someone reliable like... CPE

WHAT WE DO

We design, manufacture and install FRP/GRP and FRP Dual Laminate equipments with application in industries such as Chemical, Pharmaceutical, Fertilizer, Paper & pulp, Food Processing, Water and waste water, Textile, Metallurgical, Mining, Paints, Pigments & Dyestuff, Power plants, etc.

FACILITIES

CPE with its head office in Mumbai has manufacturing units in Mumbai, Navi Mumbai and Vadodara. The location of these manufacturing facilities are well thought of strategically considering that CPE's major activity is in the field of exports. Mumbai is the commercial capital of India, a mega metropolitan city, it offers abundant resources. Vadodara is in the industrially booming state of Gujarat and provides a good infrastructure for manufacturing. Mumbai is well connected to the world with two ports while Vadodara is also just a couple hundred kilometers away from shore.

Equipped with a well experienced in-house design team, temperature controlled raw material storage facilities, State-of-the-art CNC machines and our own accredited testing labs, the quality is well ensured from the conceptualization of the design itself. We have the capacity to manufacture filament wound tanks up to any diameter while static calculations allow us to design vessels up to 10 bar (g) pressure. These equipments are tested at our own facilities and testing labs. Our technicians are approved by none other than TUV NORD and our organisation approved as per the ISO 9001:2015 quality management standard.