



India's Largest Autoclave

Just one of the many complex equipment we designed, built and commissioned...

At five meters in diameter, 11 meters in length and weighing 90 tons, we are naturally proud of designing and building India's largest and highly sophisticated autoclave with quick opening-doors for making large airworthy advanced composite components such as wings, fins, empennage and fuselage parts. And we supplied it to the prestigious National Aerospace Laboratories, India. For another company, we made autoclaves that were 44 meters in length and three meters in diameter.

Our 100+ expert engineers and more than 400 skilled technicians work with world-class design and simulation technologies in six modern plants to deliver custom-designed autoclaves for AAC Block, Glass, Rubber and Automobile industries. They work with a variety of material of construction to manufacture high performance equipment.

In addition to autoclaves, we also design and supply a variety of coded and customized equipment, plants, systems and skids for a wide range of process industries, including Pharmaceutical Industries, Chemical & Fertilizers Plants, Oil & Gas Industries, Petrochemical Industries, Food & Dairy Industries and Desalination Plants for global clients.

Let's know what we can do for you.



3, Sheroo Villa, 87 J.P. Road, Andheri West, Mumbai 400053. India.
 Tel: +91.22.2674 3719 / 2674 3729 | Fax: +91.22.2674 3507
 E-mail: sales@dipeshengg.net | www.dipeshengg.com

WE ALSO DESIGN AND SUPPLY FOLLOWING CODED EQUIPMENT	
Customized Equipment <ul style="list-style-type: none"> - Heat-Exchangers - Reaction Vessels - Pressure Vessels - High Pressure Autoclaves - Hydrogenators - Tall Vertical Columns 	Specialised and Proprietary Products <ul style="list-style-type: none"> - Rotary Vacuum Paddle Dryers - Spherical Paddle Chopper Dryers - Autoclaves with quick opening doors - Rotocone Vacuum Dryers - Conical Screw Dryers - Silicon-Carbide Heat Exchangers

AN ASME U, U2, R STAMP CERTIFIED COMPANY
 ALSO AVAILABLE WITH PED CERTIFICATION

