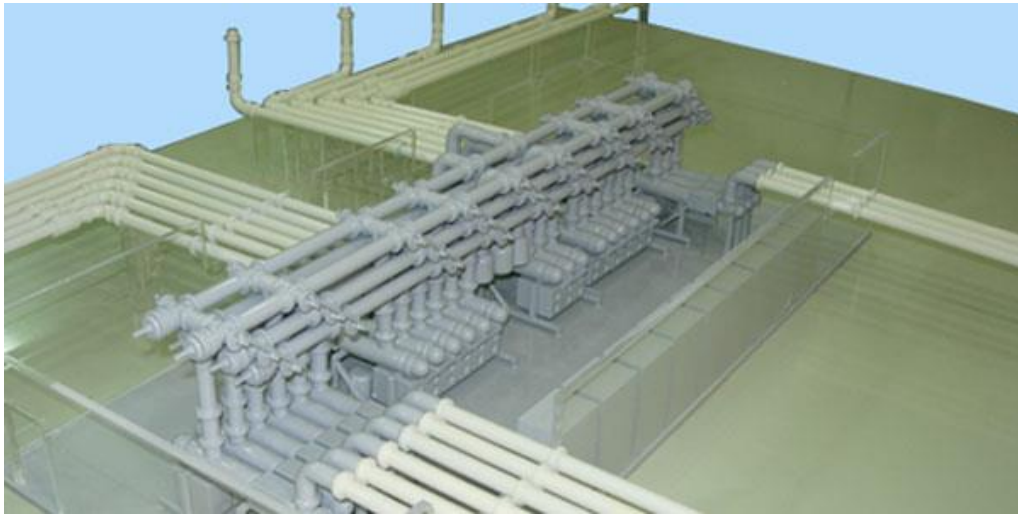


Miniature models by Scale model makers

During the engineering product design and process, it is important to develop a prototype of the machinery or equipment to be manufactured, to ease in understanding its features and technical complexities before developing the actual machine. It helps in reducing the number of re-works or waste of time and resources. These models are used for study purposes as it facilitates the learner to understand its operations and its structures. The [scale model makers](#) by **Engg models** provide models or prototypes of equipment which are designed with accuracy and precision replicating the actual machine.



The Scale model makers have eased in understanding the intricacies of complex machines.

The [scale model makers](#) ensure that the prototype is crafted by keeping the crucial points intact. It is vital to understand the design and structure of the equipment to be built and only after thorough analysis and comprehension; the **scale model makers** prepare a proper plan and strategy and create a model which exhibits every detail of the actual machinery. In order to accomplish the task with high precision and accuracy, the models are prepared by qualified engineers who can clearly understand the intricacies of the design. The **scale model makers** never compromise on quality and hence they utilize good quality materials such as industrial grade Acrylic, PVC, and Polycarbonate material to develop the models. The choice of the materials depends on the requirement of the client and critical features of the actual machine.

Models and prototypes helps student to understand process quickly

The [scale model makers](http://www.enggmodels.com) design complicated machinery, company infrastructure, complicated operational features such as in Oil and Gas Company, by presenting them in miniature models which will enable to understand the process followed easily and one can gain knowledge without actually being in the working site. Some areas are restricted in the industrial sector due to safety reasons; the miniature models help to ascertain the key points and features of such areas. The models developed by the **scale model makers** can be positioned in engineering college lab which could facilitate the learners to perceive the concept of the design and working principle of critical machinery easily. The scale model makers are the best in making models for turbines, hoppers and cement kilns etc.

For More Information Visit: www.enggmodels.com