

Perpendicularity Tester



Product Info:

Perpendicularity Tester manufacturers and suppliers offer a very precise testing instruments that can be use in testing the quality standards of the preforms that are further used in the PET industries. In the PET industries where PET bottles and containers are manufactured, it is essential that the quality of these bottles produced is of ace level so that it could be ensured that they will be able to perform in manner that is expected. As these bottles are used for packaging products that are directly consumed by the consumers such as water, aerated drinks, food products and so forth, the bottles need to provide complete protection from the external factors such as contaminants, pollutants and so forth. This is the reason the best quality of PET bottles is required. In order to ensure that best quality of PET bottles is obtained the PET preforms also must be tested for their quality as well.

The Perpendicularity Tester is the best testing instrument that can be used for testing the quality of the preforms with great accuracy and precision.

Pacorr is the most prominent Perpendicularity Tester manufacturers and suppliers that offer a very highly precise testing instrument for the PET and preform industries. The PET industries that are involved in manufacturing of PET bottles need to have it in mind that these bottles are used for packaging of a variety of different products ranging from liquid drinks, food products, medicines and industrial chemicals. The whole concept of packaging ensures that the [products inside the packaging should remain safe and retain its integrity during the storage and handling process. For that purpose, the PET bottles need to be of best quality so that they could retain their strength and performance even in the harsh transit and storage conditions.

TECHNICAL DATA:

- Accuracy- 0.1%
- Range 0-12mm
- Least count 0.001mm
- LCD Display- Digital
- Approx. Weight 4 Kg

Our Valuable Customer









































