



Transparency Tester

Transparency is vital in evaluating PET bottle and preform quality. A transparency test on bottle walls is necessary before delivering the final product to the user. Manufacturing processes can result in different transparency grades, impacting the durability and integrity of the bottle's interior walls.

Testronix is a top transparency tester manufacturer in Asia, offering precise instruments for R&D and analysis purposes. Their transparency testers enable the assessment of bottle transparency, detecting any physical defects. With a range of 0% to 100% transparency and a least count of 0.1%, these highly accurate instruments facilitate measurement and analysis of transparency.

The transparency tester allows manufacturers to detect and analyze transparency parameters, ensuring quality assurance. With a high-quality, user-friendly design and durable mild steel powder coating, it is considered one of the best instruments for bottle testing, meeting various test standards.

MODEL NO. TX-TR 100



SPECIFICATION

- Halogen Lamp
- Light Sensor detector
 - Range 0-100%
 - Least Count 0.1%
- Repeatability during 100% calibration ± 1.5%
 - Accuracy ± 2%
 - LED display
 - Power Supply 220V
 - Mild steel powder coated body

Thank you customers for choosing us as your partners in growth!



*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS:-









