



Consist of a Self-Illuminated Chamber with one side Glass Top and Digital Counter.

Special Feature:

Glass top is in slated position so that the viewing angle remains almost perpendicular to the viewing surface without any discomfort to the operator. The Digital Event Counter has an LCD Display with an inbuilt battery. The expected life span of the battery is almost 10 years. With a Film / Roll holder on top or back of the system.

Power: 230 Volts AC. Max 250 Watts.

Procedure of operation:

- Mount the film / foil roll on the holder at the top / back.
- Slide the film sample on the glass surface.
- Press the RESET switch for the Digital Event Counter
- witch on the Power button. The Hi-Intensity lamps inside the chamber will glow.
- Count the number of visible pinholes (You will see light coming out of the pinholes)
- For every pinhole, press the COUNT button once. This will increase the counts on the Digital Counter
- Circle the pinholes if further analysis is required
- Slide the film again and repeat the pinhole counting for 1 meter length.
- Report as No. of Pin Holes per Meter length.

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

© Website: www.tescaglobal.com

