```
Product Name :
Product Code :
Folding Endurance Tester (Schopper type)


\section*{Description :}

\section*{Folding Endurance Tester (Schopper type)}

\section*{Technical Specification :}

Folding or creasing plays a very
important part in life of paper. Almost all varieties of paper are subjected to either single or repeated folds in the course of their application. Determination of folding resistance is thus of prime importance in assessing suitability of any paper for the end use.

Folding
resistance is usually determined by either the MIT folding endurance method or by the Schopper folding endurance method. While the former is suited for any thickness of paper up to 1.25 mm , the latter is generally used when the thickness of paper is less than 0.25 mm .

Technical specification
\(\square\)
b.ârmenter of Creasing Roller

5eldquency
y3adge

BAterial

WVSdthmof Slot

Tுᅡㄷchnmess of Slotted Blade

Bimase Phase

Rength of Movement Blade

\section*{Astra Scientific}
www.astrascientific.com, Email: info@astrascientific.com
Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265```

