

Erichsen Cupping Testing Machine



FIE Erichsen Tester is designed to carry out Erichsen Cupping Test on metals. Quick clamping and manual operation facilitates faster and trouble free working of the machine.

Technical Data	Unit	
Width of Sample	mm	70-90
Thickness of Sample	mm	0.1-2
Least Count	mm	0.01
Overall Dimensions (approx)	mm	450 x 500 x 500
Net Weight (approx)	kg	20

 $\textbf{Installation:} \ \ \textbf{It is recommended that the machine is mounted on a rigid table.}$

- FIE reserves rights of change in the above specification due to constant improvement in design.
- The dimensions given above are all approximate.

Shri Engineering Pvt Ltd

Imperial Heights, LIG-6/503, Kabir Nagar, Near AIIMS Residency, Raipur, CT(22) 492099, IN

Branches: Vadodara, Chennai, Indore and Pune

Call: +919644463260 | +919403552695 | +918349020230 **Web**: www.shriengineering.com | www.shriengineering.co.in

Email: ajinkya@shriengineering.com | popat@shriengineering.com | ankita@shriengineering.com