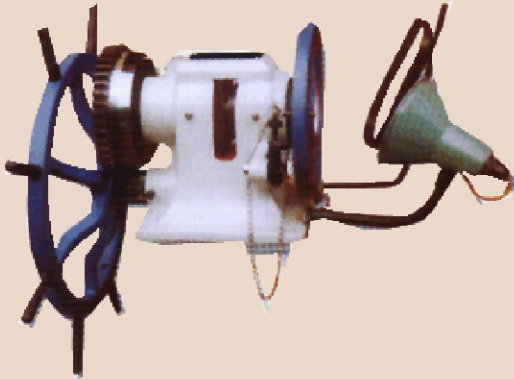


ERICHSEN CUPPING TESTING MACHINES (MODEL SET- 20)



ERICHSEN CUPPING TESTING MACHINES(MODEL SET- 20)

FEATURES

This is designed to reveal the cupping qualities of metal sheets & strips and also to test the adhesion, elasticity & porosity of coats of paints or varnish by way of coriiparlson. The appearance of ,the material offer.introduce gives, on Indicaion of the grain structure of the material & also of its constitution to some extent. The Machine conforms to IS-10176-1982

TECHNICAL DATA

Sample Width	:70 to 90 mm
Sample Thickness	0.1 to 2 mm
L.C. of Mciometric device	: 0,05 mm
One turn of hand wheel	1 .25 mm advance of penettator
+ Overall dimensions (Appx.),	45D x 5W x 500 mm

We can also supply: Universal, Tensile Comprossion Testing Machines, Hardness Tbsters (Rockwell, BrInek NACkers), Impact Testers, Fatigue Testing Machines End Quench Test Apparatus, Dynamic Balancing Machines etc.
FTM reserves the rights of change in the above specifications due to constant improvement in design.