

**SPECIFICATIONS:-**

Ball burst tester designed to determine the distension and strength of the leather grain or finished surface. two-dimensional stretch of footwear materials should be tested faster and more accurately using digital lastometer. Designed to measure the tendency of an upper material to crack or burst during the lasting process, an electronic menu-driven system displaying continuously updating test information on an LCD panel. Load and distension figures recorded on a graphical read-out from an integral thermal printer. Tests several samples and calculates an average load, distension and standard deviation. The digital lastometer should be set to provide load results in kilogrammes or newtons while distension is displayed in millimetres, multiple testing of batches of 3, 4, 6, 8 or 10 samples or single test pieces. Control mode: Micro-computer control, LCD display, Steel Ball: 6.25mm, Measure area: 25mm, Testing Speed: (12±2) mm/min, Specimen: 44.5mm, Capacity: 1000N, Dimensions (L x W x H)cm: (46 x 39 x 50) cm, Weight: 50 to 65 kgs, Power: 220V/110V, 50Hz/60Hz, Accessories: 2pcs of Cutting die for distension and strength of surface (Ball burst) (Circular with a diameter of d= 44.5mm).

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com