

Digital Marshall Stability Test Apparatus

ZI P-123-B



Digital Marshall Stability Apparatus : ZI P-123-B

ASTM: D 1559 T- 62. BS 598-107.

This versatile digital loading frame features a microprocessor controlled drive system with stepper motor enabling the operator to easily set any test speed by digital switches. The machine is fitted with an RS 232 C port so it can be remotely controlled by a personal computer. The upper and lower limits of platen travel are set by use of automatic safety cut-out switches. All load rings, dial gauges, cells, etc. have to be ordered separately.

SPECIFICATION :

Load capacity	: 50kN (5000 kgf)
Platen Speeds	: Selectable Speed range 0.01 mm to 62mm/min
Accuracy of platen speed	: 1%
Max. vertical daylight	: 0-850 mm
Platen dia	: 180mm
Distance between columns	: 380mm

RS 232 Port for connection to personal computer. L.V.D.T. can be supplied instead of dial gauge fitted with Breaking Head Assembly.

ZEAL INTERNATIONAL

1, Netaji Subhash Marg, Darya Ganj, New Delhi-110 002 INDIA
Ph.:+91-11-23276114, 23244474, 23277528, 23278846, Fax :+91-11-23273214, 43580558
E-mail : sales@zealinternational.com ,website : zealinternational.com