





Product Code . DS-DASGAGM-10478

Modular Motorized Push / Pull Test Stand

Description

Modular Motorized Push / Pull Test Stand

Description:-

The modular design allows the addition of control and measurement options to fit your testing needs. Base control features include programmable test speeds from 0.5 to 13 in/min (13-330 mm/min), up/down/stop directional control over an 18" travel distance, travel limit switches, emergency stop, and password protection. Easily measure tensile or yield strength, compression, fatigue, impact, strain, and material ductility with this single-column, motorized, horizontal, push/pull test stand. Control capabilities may be expanded with add-on functions, so you may configure the test stand to your application needs.

o Handles force loads up to 300 lbF (1.5 kN) — ideal for research and development, laboratory, and production environments.

o Compact and ergonomic design fits perfectly on workbenches.

o Force gauge required and sold separately.

o Control the stand from the control panel or remotely via PC and ASCII commands.

o Standard options include programmable test speed, emergency stop, and password protection.

Didac Scientific Pvt. Ltd, Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details ^I sales@didacscientific.co.uk www.didacscientific.co.uk/