

## LR-P10 Pull-off Tester

Langry Pull-off Tester LR-P10 is suitable for testing the pull-off force of plutonium nails of fixed thermal insulation material in construction engineering, the bonding strength of wall thermal insulation material, various plates, paint, etc.

-   
 Real-time display  
of force curve
-   
 Higher  
accuracy level
-   
 Mass storage  
Support Bluetooth upload
-   
 Easy calibration and  
stable force output



High precision "5" sensor  
Accuracy:  $\pm 0.5\%FS$

### Technical parameters

Model	LR-P10 Pull-off Tester	LR-PA10 Automated Pull-off Tester
Measuring range	0-10kN	0-10kN
Journey	65mm	30mm
Accuracy	$\pm 0.5\%FS$	1% (20% to 100% of the full range)
LCD screen	Segment LCD + blue backlight	2.0 inch color LCD screen (320x240)
Power supply method	3.7V rechargeable lithium battery	Li-On rechargeable
Data storage	More than 500	2000 pieces of data
Host weight	3.2kg	5kg
Rising (loading) speed	0.001kN	Constant speed: $(5\pm 1)$ mm/min, multi-gear adjustable; or constant force: $250\pm 50$ N/s or $29\pm 4$ N/s, two options
Resolution	\	0.001kN