

# WF-VnS

## Micro Rebar Pull-out detector

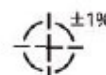
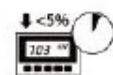
### APPLICATION FIELD

WF-VnS series miniature pull out tester is mainly suitable for the anchoring force detection of various anchors, steel bars, expansion bolts and other anchors



### STANDARDS COMPLICANT

GB 50367-2013	GB 50330-2013
JGJ 120-2012	CECS 22: 2005
GB 50007-2011	JGJ 145-2013
GB 50550-2010	GB 50203-2011



### FEATURES

- ✦ The large color high-definition touch screen supports full-screen touch interaction, which is more convenient and efficient to use.
- ✦ load - time ( Ft ) curve and force value are displayed on the same screen, and the detection process data is completely recorded;
- ✦ Loading speed prompt function, auxiliary uniform loading is more in line with the specification requirements
- ✦ Satisfy load 5 minutes, the derating value is less than 5 % of the specification requirements;
- ✦ Data peak hold, value 10 Segment polylines are automatically corrected;
- ✦ Large-capacity memory, can store 4000 Article data;
- ✦ Built-in high-capacity lithium battery, continuous work for more than 3 sky;
- ✦ Overload protection structure is adopted , and the oil cylinder will not be damaged when the no-load exceeds the range, so you can use it with confidence.

### TECHNICAL PARAMETER

Model	WF-V1S	WF-V3S	WF-V5S
Measuring range	0~10KN	0~30KN	0~50KN
Cylinder center hole	18mm		
Cylinder stroke	50mm		

# WF-VnS

## Micro Rebar Pull-out detector

### TECHNICAL PARAMETER

Precision	$\pm 1\%$
Resolution	0.001KN
Anchor	$\Phi 6-12\text{mm}$

### PRODUCT CONFIGURATION

1. Micro hand pump
2. hydraulic cylinder
3. converter
4. tie rod
5. Anchor
6. Power adapter, USB connecting line
7. Instrument suitcase

