

JW SERIES ANCHOR ROD PULL-OFF TESTER

The pull off tester is mainly use for solid strength detection of anchor rod, anchor rope, steel bar, expansion bolts and other kinds of anchoring parts. And it is the essential instrument in the construction of anchor supporting engineering. It consists of hand-operated pump. Hydraulic cylinder, digital pressure gauge, and high-pressure oil pipe with connector. The hydraulic cylinder is hollow automatic reset type. When you use it, you should connect hand-operated pump with hydraulic cylinder by using connector.

SPECIFICATIONS

Model No.	Oil cylinder center hole diameter	Cylinder stroke	Test range	Weight	Accuracy
JW-10T	27mm	60mm	0~100 KN	7.5Kg	0.01KN
JW-20T	34mm	80mm	0~200KN	14Kg	
JW-30T	45mm	80mm	$0\!\sim\!300~{ m KN}$	16Kg	
JW-50T	60mm	120mm	$0\!\sim\!500~{ m KN}$	29Kg	
JW-100T	85/95mm	150mm	0~1000 KN	45/65Kg	0.1KN





Anchorage device ($\Phi6 \sim \Phi40$)



1pc

lpc

2pcs

lpc

Pull rod and conversion joint (M6-M39)

PACKING LIST

- O Hydraulic cylinder
- Hand pump
- Rubbr tube
- O Manual
- Selected spare parts (anchorage device; Pull rod and conversion joint)



JW-50-60-100T

