WT-6032B steel penetration resistance inserts flex tester



1. Introductions

It is mainly used to measure and determine the flex resistance of penetration-resistance inserts.

2. Relative test methods

GB/T 20991/ ISO 20344 personal protective equipment—test methods for footwear EN12568 foot and leg protectors---requirements and test methods for toecaps and penetration resistant inserts 7.2.2 determination of flexing resistance

3.specifications

No.	Item	Spec.
1	Test sample quantity	2 pcs
2	Flex frequency	960 \pm 60 times per minute
3	Flex stroke	33 \pm 0.5mm
4	Counter	LCD,0-9999999
5	Dimension	65x40x45cm
6	Weight	85kg
7	Voltage	AC220V,10A
8	Rubber plate	1 pc