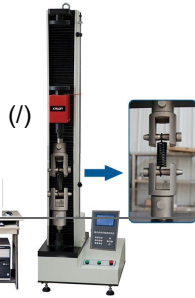


MGW -6500 Static Load Anchoring Testing Machine

Product description:

Instruction Computer control static load anchoring testing machine is designed of PC control and manual drive hydraulic loading system, main engine controller separately fixed. It has the characterist



(<http://www.hssdgroup.com/PRODUCT/Static-Load-Testing-Machine/399.html>) (<http://www.hssdgroup.com/PRODUCT/Static-Load-Testing-Machine/399.html>) (<http://www.hssdgroup.com/PRODUCT/Static-Load-Testing-Machine/399.html>) (<http://www.hssdgroup.com/PRODUCT/Static-Load-Testing-Machine/399.html>) (<http://www.hssdgroup.com/PRODUCT/Static-Load-Testing-Machine/399.html>)

Share With:

We're here to help:
Easy ways to get the answers you need.

Send E-mail (<mailto:Louis@hssdtest.com>)

Chat Now (<skype:sales02@hssdtest.com?chat>)

PRODUCT DETAILS

PRODUCT VIDEO

Instruction

Computer control static load anchoring testing machine is designed of PC control and manual drive hydraulic loading system, main engine controller separately fixed. It has the characteristics of operation amenity, working steady, high accuracy and loading steady. It is special for testing the strand wire static load anchorage strength. It adopts load sensor, computer control and display, electro-hydraulic servo control, with high accuracy.

Main technical parameters

| | |
|---------------------------------|--|
| Model & specification | HST-6500 |
| Max. test force | 6500KN |
| Measuring range | 4%-100% (full range without setp division equivalent three-step) |
| Measuring accuracy (test force) | Be superior then ±1% of value display |
| Measuring accuracy | 0-200mm |
| Displacement mesuring range | ±1% |
| Repeatability | ±0.5% |
| Relative resolution | ±0.5% |
| Poston stroke | 200mm |
| Tensile space | 3400mm |