

TIME

TESTING INSTRUMENTS

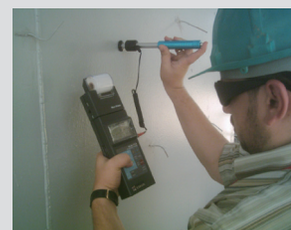


BEIJING TIME HIGH TECHNOLOGY LTD.

WHO WE ARE?



- TIME Group Inc. was established in October 1984 by Mr. Peng Weimin and Madam Wang Xiaolan, along with many scientific and technical personnel, one of the earliest established modern high-tech manufacturing enterprises in Beijing Zhongguancun area, the pioneer of the mechanical and electrical industry in China as well.
- After over 30 years of unremitting efforts, TIME Group has now developed into a big high-tech industrial economic entity with several billion yuan of assets, 8 holding companies, more than 30 sales subsidiaries and offices, nearly 2000 staff. Our products are involved in instrumentation, welding equipment, testing machine, robots and other high-tech industries. TIME group builds a state-level technology center and post-doctoral stations, showing our research and development capability.
- TIME Group owns the ISO9001 quality system certification since 1995; Environmental Management System (ISO14001:2004) and Occupational Health Safety Management System certification (OHSMS18001:2001) in 2008.
- Honored as "China's machinery industry 500 enterprises" for 10 consecutive years, "China's top 100 high-tech enterprises", "China's machinery industry outstanding enterprises", "China's outstanding private technology enterprises", "China's customer satisfied product", "Top 100 Enterprises in Beijing", "China's top 100 influential enterprises in mechanical and electrical industry", "Zhongguancun's 20th Anniversary Contribution Enterprise Award" and many other awards, TIME Group becomes the vanguard of the industry.
- Upholding "self-design, work together, create excellence" guidance, TIME Group will always deliver state-of-the-art quality products and technologies that meet and exceed our customers' requirements in the modern material testing world.
- Testing machines developed and manufactured by Beijing TIME High Technology Ltd. are the best in China and advanced in the World. Our TIME® branded testing machine covers 12 series and nearly hundred products to distinguish from imitations, listed as "Beijing famous brand products", enjoying the most popularity and sale volume in China.
- Beijing TIME High Technology Ltd., wholly-owned subsidiary of TIME Group Inc., founded in 1984, Beijing China.
- Focused on the research, development, production and sale of testing equipment for over 30 years.
- Manufactured the first Leeb hardness tester in china, the earliest-established, biggest and best testing equipment manufacturers in China, imitated by hundreds in China, surpassed by none.



● While we also provide superior Bench Hardness Tester, Vibration Meter, Ultrasonic Flaw Detector, Concrete Testing Gauge, Colorimeter and Gloss Meter for our customers home and abroad.

PRODUCT

EXCELLENT

LINE

TEAM

● Our traditional advantage products include Portable Hardness Tester, Surface Roughness Tester, Ultrasonic Thickness Gauge and Coating Thickness Gauge.

● Specialized in research and development of latest testing equipment by over 100 high talent specialists.

● Efficient technician backed by production line to ensure the product's quality and delivery time.

● Professional sale team offer excellent customer service, providing assistance in Marketing, market information, maintenance service, technical support and training for agents and customers.



QUALITY &

RELIABILITY OF

OUR PRODUCT

● ISO certificate holder since 1995

● With CE certificate and 3C certificate

● One of the best and the biggest enterprise among leading 500 machinery industry enterprise in Chinese market

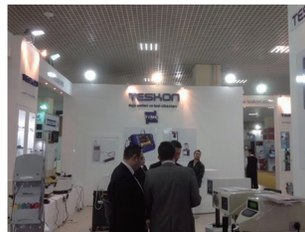
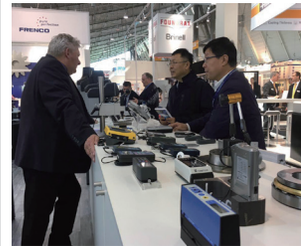
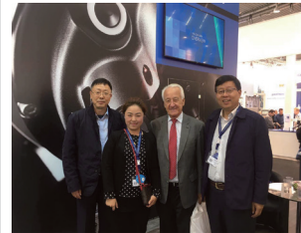


OUR CUSTOMERS AND GLOBAL



- In domestic market, we share more than 90% of concerning product sales.
- In international market, we have nearly 100 agents in more than 60 countries with the best cost performance ratio products and satisfactory services.

MARKET



- TIME's products are applied in a wide range of industries including:
Steel industry, Military enterprise, petroleum machinery, automobile parts, boiler and pressure vessel, chemical industry, thermal power plant, automobile forging, aerospace, machine tool industry, food industry, scientific institution, academic schools, survey & civil engineering and many more.
- Every year we attend various international exhibitions such as AMTS exhibition in USA, Control exhibition in Germany, MTA exhibition in Singapore etc.

Portable Hardness Tester



A

- 02. Portable Hardness Tester TIME® 5300
- 03. Portable Hardness Tester TIME® 5301
- 04. Portable Hardness Tester TIME® 5302
- 05. Portable Hardness Tester TIME® 5303
- 06. Portable Hardness Tester TIME® 5310
- 07. Portable Hardness Tester TIME® 5330
- 08. Portable Hardness Tester TIME® 5350
- 09. Portable Hardness Tester TIME® 5100/5102/5104
- 11. Portable Hardness Tester TIME® 5120
- 12. Portable Hardness Tester TIME® 5106
- 13. Impact Devices for Portable Hardness Tester
- 16. Ultrasonic Hardness Tester TIME® 5620



B

Shore Hardness Tester

- 18. Shore Hardness Tester TIME® 5410
- 19. Shore Hardness Tester TIME® 5430
- 20. Operating stand TH210FJ

Surface Roughness Tester



C

- 22. Surface Roughness Tester TIME® 3100
- 23. Surface Roughness Tester TIME® 3110
- 24. Surface Roughness Tester TIME® 3200/3202
- 27. Surface Roughness Tester TIME® 3210
- 28. Surface Roughness Tester TIME® 3220
- 29. Surface Roughness Tester TIME® 3221
- 30. Surface Roughness Tester TIME® 3223
- 32. Surface Form Tester TIME® 3230
- 33. Surface Roughness Tester TIME® 3231
- 34. Surface Roughness Tester TIME® 3233
- 38. TA620/TA630/TA631/TA650

Coating Thickness Gauge



D

- 41. Coating Thickness Gauge TIME® 2500
- 42. Coating Thickness Gauge TIME® 2501
- 43. Coating Thickness Gauge TIME® 2510
- 44. Coating Thickness Gauge TIME® 2511
- 45. Coating Thickness Gauge TIME® 2600
- 46. Coating Thickness Gauge TIME® 2605



E

Ultrasonic Thickness Gauge

- 50. Ultrasonic Thickness Gauge TIME® 2110/2113
- 51. Ultrasonic Thickness Gauge TIME® 2130/2132/2134
- 53. Ultrasonic Thickness Gauge TIME® 2136
- 54. Ultrasonic Thickness Gauge TIME® 2170
- 55. Ultrasonic Thickness Gauge TIME® 2131
- 56. Ultrasonic Thickness Gauge TIME® 2430



F

Vibration Tester

- 60. Vibration Pen TIME® 7120/7122/7126
- 61. Vibration Tester TIME® 7212
- 62. Vibration Tester TIME® 7230
- 63. Vibration Tester TIME® 7231/7232
- 64. Vibration Tester TIME® 7240

Bench Hardness Tester



- 66. Rockwell Hardness Tester TH300/320
- 69. Rockwell Hardness Tester TH500
- 70. Motorized Rockwell Hardness Tester TIME®6101
- 71. Digital Rockwell Hardness Tester TIME®6102
- 72. Digital Double Rockwell Hardness Tester TIME®6103
- 73. Electronic Brinell Hardness Tester TIME®6201
- 74. Digital Brinell Hardness Tester TIME®6202
- 75. Digital Micro Vickers Hardness Tester TIME®6301
- 76. Digital Micro Vickers Hardness Tester TH710/711
- 77. Digital Micro Vickers Hardness Tester TH712/713
- 78. Digital Micro Vickers Hardness Tester TH714/715/716
- 79. Digital Micro Vickers Hardness Tester TH717
- 80. Digital Vickers Hardness Tester TH720/721
- 81. Universal Hardness Tester TH722
- 82. Digital Vickers Hardness Tester TH723/724
- 83. Digital Universal Hardness Tester TH725

Metallographic Equipment



- 86. Low Speed Precise Cutting Machine JMQ-12
- 87. Low Speed Precise Cutting Machine QG-4
- 88. UniCut Series Manual Cutter
- 89. Series Manual Cutter UniCut 250
- 90. Series Manual Cutter UniCut 300
- 91. Metallographic Cutter UNICUT 400
- 92. Automatic Cutter AutoCut 230/250
- 93. Metallographic Sample Grinding and Polishing Machine YMP-1A
- 94. Double Speed Metallographic Sample Grinding and Polishing Machine YMP-2B
- 95. UniPol GP Series Grinder Polisher
- 96. Semi-automatic grinder polisher GP-1B/GP-2B
- 97. Automatic Grinder Polisher UniPol GP-1A/2A
- 98. Automatic Metallographic Sample Mounting Press ZXQ-1
- 99. AutoPress Series Automated Mounting Press



Flaw Detector

- 101. Ultrasonic Flaw Detector TUD310
- 103. Ultrasonic Flaw Detector TUD500
- 104. Ultrasonic Flaw Detector TIME®1150
- 107. Holiday Detector DJ Series



Industrial Borescope

- 109. USB Video/Picture Capture Endoscope TBS-1160/1161
- 110. Valued Video Borescope TBS-2486

Concrete Testing Gauge



- 112. Rebar Locator TC100/110
- 113. Crack Depth Gauge TC200
- 114. Concrete Thickness Gauge TC300
- 115. Crack Width Gauge TC410
- 116. Rebar Corrosion Detector TC600
- 117. Concrete Test Hammer TC500N
- 118. Digital Concrete Test Hammer HT225-V



Colorimeter & Gloss Meter

- 120. Color Difference Meter TCD100
- 121. Precise Color Reader TCR200
- 122. Precise Color Reader TCR300
- 124. Single Gloss Meter HP-300
- 125. Tri-angle Gloss Meter HP-380



TIME Micro-Printer

- 127. TA230