

GYRATORY COMPACTOR HTHY-0736

STANDARD: AASHTO T312, EN 12697-31, ASTM D6925

This equipment is used to simulate and reproduce the real compaction conditions in actual road paving operations to determine the compaction characteristics of asphalt and to prepare cylindrical specimens that can be used to test the various properties of asphalt mixtures. The equipment adopts electric loading mode and does not require an external air compressor. During the compaction process, the specimen is simultaneously subjected to the rotary action and the vertical resultant force applied by a mechanical head, thereby simulating and reproducing the on-site compaction conditions during the paving process and ensuring the compaction quality of the specimens. The specimens are particularly suitable for the research, development and verification of new asphalt mixtures such as Superpave and SMA.

FFATURES

- The high-rigidity structural steel frame ensures the stability and anti-deformation ability of the equipment while optimizing the weight. It is an ideal choice for mobile laboratories or space-constrained environments.
- \bigcirc A coaxial high-precision pressure sensor ($\pm 0.1\%$ FS) is used for control to ensure the accuracy and stability of the vertical compaction force.
- The internal angle of gyration is continuously adjustable from 0.7 ° to 1.4 ° to meet the requirements of different standards (default setting is 1.16°).
- The compaction height and compaction circles can be precisely controlled.
- The robust design, precise control and high-quality components ensure the high reliability and repeatability of the equipment in long-term continuous operation and large-scale sample testing.
- The high-performance electric actuator only requires a standard single-phase power supply, completely eliminating the need for bulky and noisy external air compressors, significantly reducing operating noise and improving the laboratory environment.
- 10-inch industrial-grade touch screen provides a clear and sensitive operation interface.
- During the compaction process, relevant curves such as "pressure-gyrations" and "height- gyrations" are displayed in real time to facilitate instant monitoring and process analysis.
- The equipment records complete data and supports USB export for subsequent analysis.
- The transparent glass door makes it easy to observe the compaction process while ensuring safe operation. It can be slid to facilitate the quick loading and unloading of the test mould.
- The integrated demoulding device can significantly simplify the sample demoulding process and improve efficiency (optional).
- Switch between EN, RU, ES, CN total four language.

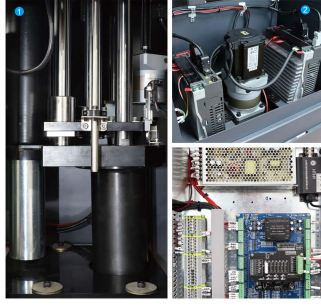




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TECHNICAL SPECIFICATIONS

Loading method	Electric
Load capacity	25kN
Pressure sensor range	0~30kN
Pressure sensor accuracy	±0.1%FS
Specimen size	φ150mm×(90~200)mm
	φ100mm×(90~125)mm
Test termination conditions	Specimen height
	Number of gyrations
Speed of gyrations	30r/min
Speed of gyrations Number of gyrations	30r/min 0~999
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Number of gyrations	0~999
Number of gyrations Range of internal angle	0~999 0.7° to 1.4°, default setting 1.16°
Number of gyrations Range of internal angle Data output	0~999 0.7° to 1.4°, default setting 1.16° USB
Number of gyrations Range of internal angle Data output Power supply	0~999 0.7° to 1.4°, default setting 1.16° USB 220V±10V 50Hz



- Displacement sensor can directly detect the position of the pressure plate, accurately and stable
- Servo motor drive ensures stable operation and high control precision.

ACCESSORIES









HYBD-2 internal angle calibration device (optional)