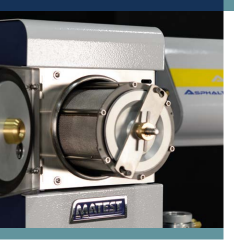
MATEST



B003

ASPHALT MIX ANALYZER

AUTOMATIC CLOSED-LOOP SYSTEM

STANDARDS: ASTM D8159 | EN 12697-1

The Asphalt Mix Analyzer (AMA) is an innovative device capable of combining all the processes associated with bitumen extraction and recovery. The unit has been designed for the purpose of determin-

ing the bitumen content in asphalt mixture and it is the best solution to analyze and characterize the properties of the reclaimed asphalt pavement (RAP).

- ALL-IN-ONE AUTOMATIC CYCLE
- **COMPLETE EXTRACTION IN LESS THAN 1 HOUR**
- **CUSTOMIZABLE WORKING CYCLE ALSO DURING TEST**



Mesh drum easy fit into whashing chamber. Inspection window to monitor the solvent level.

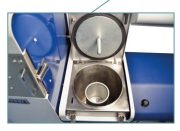




7" touch-screen display with smart interface. Test monitoring and user interaction in real time.

100% stainless steel distillation chamber.

Easy to clean. Equipped with sprinkler for



High speed centrifuge. Inspection windown on the cover is used to monitor the solvent colour during extraction.

MAIN FEATURES

solvent sprying over the resistances. TECHNICAL SPECIFICATION

- Complete extraction in less than 1 hour
- Full automatic from the sample insertion to the end of extraction
- Full customizable: Selectable pre-wash phase, number of washing and drying cycles.
- Different test profiles can be saved according to the material tested
- Combination of ultrasonic impulses and heating effect to a complete bitumen extraction.
- Complete close cycle avoiding toxic fumes for healthy environment.
- Automatic solvent distillation during extraction.
- Accepted solvents: Trichloroethylene, Tetrachloroethylene or Methylene chloride.
- Optional integrated balance for weights recording.
- Optional direct connection with rotary evaporator flask.

- Maximum sample weight: 3.5 kg
- Centrifuge rotation speed: 8000 r.p.m.
- Scale: 10 kg, 0.1 g res.
- Cup dimensions: Ø120 mm x 200 mm height
- Up to 300 g of filler recovered
- Extraction time: Less than 1 hour depending on the mix tested (including drying time)
- Solvent per extraction reused for several tests
- Up to 300 g of filler recovered

Power supply: 380V 50Hz 3Ph

Dimensions: 1400x750x1500 mm approx.

Weight: 240 kg approx.

Perfectly designed and proven for use with the most common non-flammable solvents on the market: Trichloroethylene, Tetrachloroethylene, Methylene Chloride. Unmatched reliability, tested performance.



DETAILS MAKE THE DIFFERENCE



Optional integrated balance with integrated data saving (10 Kg \pm 0.1 g)



Full automatic cycle. Solvent resistant electro-valve included.



Possibility of introducing the solvent with a foot-pump or directly from a pipe placed over the distillation chamber cover.



4 wheels integrated with the frame for an easier placement and movement.

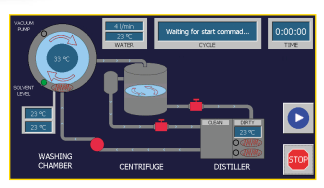




Safety lock of distillaton chamber in order to avoid any accidental opening by the user.



Automatic bitumen content calcultation at the end of the test. Possibility of exporting the test results in TXT to prepare a customized report. Illimited data storage.



Test programmed in few steps. All phases and parameters can be monitored and changed in real times through a smart interface.