

# geolometer

R O C K   S O L I D L Y   R E L I A B L E



**GL-AT 109**

**Asphalt content analyzer  
(combustion method)**

## PRODUCT APPLICATION

This product is the use of combustion method to determine the asphalt content, the product meets the requirements of JJ6072 standard. The product adopts a high-precision measurement and control system, which can be used with imported balance, which can quickly, accurately, safely and reliably determine the asphalt content, which can meet the requirements of large-scale continuous production and road supervision inspection of mixing stations, and thus ensure the quality of road construction.

## Product Specifications

SPECIFICATIONS	GL-AT 109
Studio size (l x w x h)	360mm x 400mm x 300mm
Power supply	host operating voltage 380V ± 10V (three-phase four-wire)
Power	8000W (reliable grounding required)
Instrument operating voltage	220V ± 10V
Balance measuring range	10kg - 0.1g
Maximum operating temperature	800 °C
Maximum sample weight	4000g (recommended 1000g-1500g)
Asphalt content test accuracy:	0.01%