

Raw Cotton Impurity Analyzer/ Cotton Trash Analyzer HTY-012



Detailed Description

To analyze the impurity percentage of the raw cotton. Also used to determine non-fiber content of synthetic fibers and to open and clean fibers for further testing. The analyzer uses the carding principle with air separation of lint and non-lint content.

Specifications:

Cotton feeding roller: \$\phi57.15\text{mm}; 0.9\text{rpm}

Machine breadth: 490mm Rotation speed: 1410rpm

Voltage: 380V Power: 0.8kW

External dimensions: 1019×715×875mm

Weight: 220kg