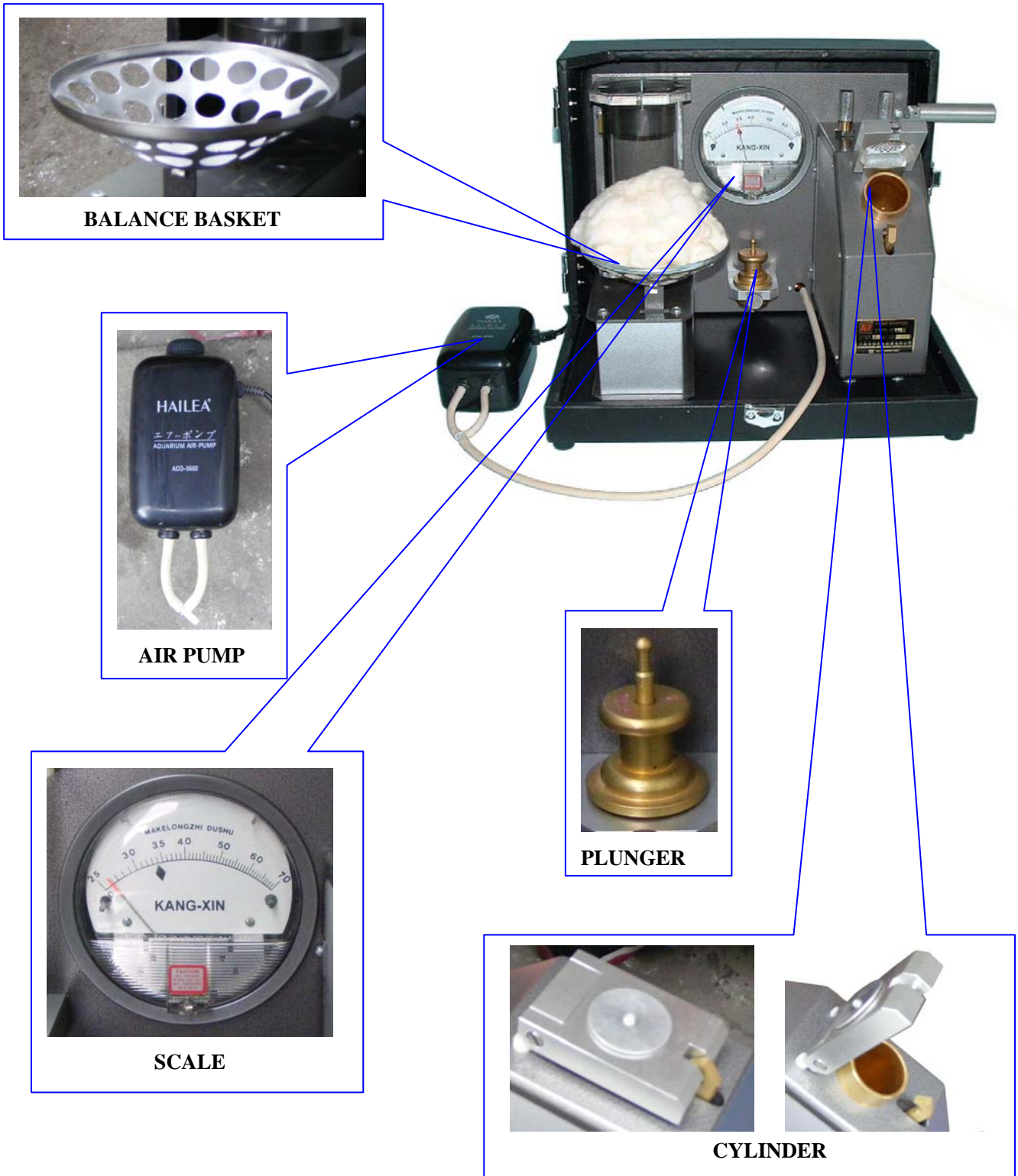


Y175 COTTON FINENESS TESTER/MICRONAIRE METER





MODEL NO.

Y175

Application:

Cotton Fineness Tester /Micronaire Meter.This unit suits to determine cotton fiber's micronaire value. Using the balance weight out a test specimen of mass appropriate to the airflow instrument (8g); pack the test specimen evenly into the compression cylinder then put the compression plunger in position. Using the air pump or other suitable means cause air to flow through the specimen at pressure appropriate to air flow instrument and note the reading on the scale.

Related Standards:

STANDARDS	ISO2403	BS3181	ASTM D1448
-----------	---------	--------	------------

Note: this tester can conform to but not limit to the standards above, for more standards conformance, please contact us.

Features:

- Low noise air pump;



- Indicator can regulate scale and display test value;
- Ease to operate and read test result;
- High accuracy.
- Collection weighing, test integration

Key Specification:

- Range 2.5~6.5micronaire value
- Accuracy 0.1 micronaire value
- Rectangle weight 8g
- Dimension 360×300×300mm (L×W×H)
- Power supply AC220V 50HZ(or specified by user)

Standard configuration:

No.	Item	Quantity
1	Main machine	1set
2	Air pump	1set
3	Seal ring (small)	10pcs
4	Seal ring (big)	1pcs
5	Rectangle weight (8g)	1pcs
6	Micronaire value list	1pcs