

CROP QUALITY INSTRUMENT

Raw Fiber Extractor

Model: CXC-06

● Product Description

Raw Fiber Analyzer tests raw fiber content according to acid and alkali boiling method. It adopts accurate concentration acid and alkali to boil samples in particula then remove soluble substances by ether, deduct the amount of minerals b temperature burning.

● Technical parameter

Measuring object: raw fiber content in various kinds of grain, feed, food and other agriculture and sideline products

Measuring sample quantity: 6/times

Reproducibility error:

Raw fiber level < 10% absolute value erroe≤0.4%

Raw fiber level >10% absolute value error≤4%

Measuring time: about 100min (including acid 40min, alkali 40min, filter and wash 20 min)

Power: AC220V/501HZ, 2800W

Water supply: water pressure >1.5MPa water temperature <20°C

Size: 670×450×670mm Weight: 30kg



Grain Hardness Meter

Model: GWJ-1 / GWJ-2

● Product description

GWJ series Grain Hardness Meter measures hardness of granular good such as rice, wheat etc.

● Characteristic

- ▲ Easy to operate; direct reading, high accuracy, elegant appearance.
- ▲ Pressure head is made of stainless steel, which increases the service life.
- ▲ Two types: Pointer and Digital LED.

