## Introduction

NMR Oil Content Analyzer is specially used for testing oil content in oil crops.

## Characteristic

- ▲ High efficiency, sample can be tested within 30s.
- ▲ Safe, nondestructive, no pollution, low carbon, environmentally friendly,
- ▲ Expenses saving, Can save lots of water, electricity, either, labor, extracti equipment expenses.
- ▲ High accuracy and good stability.



## Model Difference

| Model               | HCY-20  |   |
|---------------------|---|---|
| Test variety        | Test oil content in bean, rapeseed, sesame, corn, cottonseed, sunflower seed,<br>Peanut seed, wheat, bancoul nut, volatile matter and so on   |   |
| Feature             | Color LCD, mouse + keyboard, computer operation software carries on adjusting the frequency automatically, The data can be copied by USB flash disk to the computer and printed, software upgrades through USB flash disk |   |
| Technical parameter | Sample volume: 40ml Oil measuring range: 0.1%-100% Precision: +0.2%   | Stability: +0.1% Power source: 220V, 50HZ Power consumption: ≤40W |