

## MOISTURE ANALYZER

## XY-MX SERIES

Intelligent Automatic Moisture Analyzer

## PATENT NUMBER

ZL202021743487X

ZL2019303479399

ZL2019212958734



XY-MX

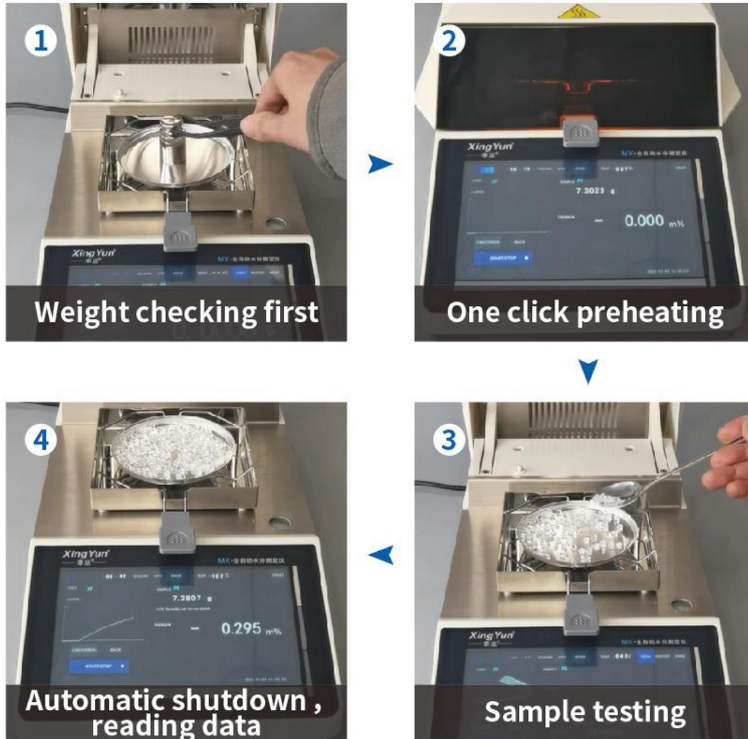
## Product features

- ☆ Sample name/Company/Contact information, ect can be entered
- ☆ Administrator/Operator Password access login
- ☆ Date&Time/Store 200 historical sets
- ☆ Build-in sample testing solutions
- ☆ Available printed labels
- ☆ WIFI/APP data association(Optional)
- ☆ Without sample preheating/Temperature calibration
- ☆ Automatic calibration period setting(Internal calibration)
- ☆ Dual motor drive automatic door
- ☆ GLP/GMP format record
- ☆ CN and EN switch
- ☆ Super silent fan

# MOISTURE ANALYZER

## Easy to operate, time-saving, and efficient

L\*W\*H(400\*240\*185mm)



USB (Optional)  
RS232 (Standard)

## Product specifications

| Product Specifications | XY-MX-T7                                      |               |                       |                      |
|------------------------|---|---------------|-----------------------|----------------------|
| Model                  | XY-1003MX-T7                                  | XY-1003MX-T7+ | XY-1004MX-T7 Pro      | XY-1004MX-T7 Pro+    |
| Product Name           | T7  | T7+           | T7 Pro                | T7 Pro+              |
| Capacity               | 110g  | 110g          | 110g                  | 110g                 |
| Readability            | 0.001g  |               | 0.0001g               |                      |
| Sensor                 | HBM   |               | Electromagnetic force |                      |
| Display                | 7 Inch touch panel                            |               |                       |                      |
| Open Mode              | Manual  | Automatic     |                       |                      |
| Calibration            | External calibration                          |               |                       | Internal calibration |
| Min Weighing           | 0.004g  |               | 0.0004g               |                      |
| Test Temperature       | 40~200°C 1°C Step (Optional 230°C 1°C Step)   |               |                       |                      |
| Stable Time            | ≤3s   |               |                       |                      |
| Pan Size               | Φ100mm  |               |                       |                      |
| Operation Temp         | 5-35°C  |               |                       |                      |
| Test Mode              | Standard/Fast/Soft/Steps                      |               |                       |                      |
| Shutdown Mode          | Automatic/Manual/Timing                       |               |                       |                      |
| Heating Mode           | Halogen lamp                                  |               |                       |                      |
| Dimension              | 400*240*185mm                                 |               |                       |                      |
| Interface              | RS232, USB (Optional)                         |               |                       |                      |
| Store Data             | 200 sets of setting, 200 sets of test reports |               |                       |                      |
| Packing Size           | 485*340*350mm                                 |               |                       |                      |