

**Product Name :**  
Dietary Fiber Analyzer**Product Code :**  
MED-PTH0007**Description :**

Dietary Fiber Analyzer

**Technical Specification :**

The whole process without transferring samples, to avoid operating errors  
Set of enzymatic hydrolysis, stirring, heating, constant temperature, plus liquid, precipitation, pumping in one  
Mobile semi-circular silicon carbide heater, heating fast and stable, safe operation  
Special filter pump, fiber patented products, apply to all corrosive solvents  
Pneumatic function to ensure thorough digestion of the sample  
Directly control the temperature of the enzymatic hydrolysis of the liquid, the enzymatic effect to achieve the best condition  
7-inch ultra-fine color screen, touch screen control, the interface avant-garde fashion is simple and simple  
Heater detection in place  
Display: 7-inch ultra-fine color screen, touch type  
Test range: 0 - 100%  
batch processing time: 3 hours  
Analysis of temperature range: room temperature ~ 200 °C  
temperature control mode: cooling temperature double system control  
Temperature control accuracy:  $\pm 0.5^{\circ}\text{C}$   
Mixing method: pressure mixing, no interference, no mutual contamination  
Standard deviation of results:  $\leq 0.5\%$   
Recovery rate:  $\geq 99\%$   
Environmental protection: No need for constant temperature water bath and filter bottle, no peculiar smell drift, ordinary standard laboratory can  
Anti-error performance: no sample transfer, all enzymatic and washing filtration, directly on the instrument;

---

Number of samples: Test 1 to 6 samples at a time  
Heating method: mobile semi-circular silicon carbide heater  
Power source: 220V±10%, 50?60HZ  
Rated power: 2000W

**NAUGRA<sup>®</sup>**

**Medical Hospital Equipments Manufacturers**

Website: [SITE](#)