



thermal cracker (included)

Easy to operate and requires just 20 minutes for sample analysis

- No need to handle samples during use, no chemical reagents are used, and no waste liquid or gas is generated
- The instrument adopts a microcomputer system to control temperature with high precision, high reliability, and anti-interference
- The instrument has a network remote control function with ethernet communication interface to analyze the data

STANDARD DELIVERY			
Main unit	1 pc		
Computer	1 pc		
Thermal cracker	1 pc		
Software	1 pc		
Standard sample	2 pcs		
Air generator	1 set		
Hydrogen generator	1 set _*		
Consumable and spare parts	1 set*		

*Including injection needles, injection pads, graphite pads, gas connection lines and other common consumables and tools







air generator (included)

OPTIONAL ACCESSORY

Electronic balance	8311-120	maximum weighing capacity 120g, resolution 0.1mg
Quartz tube	GCT-2400-CC	OD: 3.8mm, ID: 2.35mm, L: 30mm
Standard sample	GCT-2400-BY	mixed standard of 4 phthalates (1000µg/mL)

SPECIFICATION

Di (2-ethylhexyl)phthalate (DEHP), Benzyl butyl phthalate (DBP),	
Analysis material Dibutyl phthalate (BBP), Diisobutyl phthalate (DBP)	
Temperature control area 8 signals	
Temperature control range above room temperature 4-450°C, incremental 1°C, accurate: ±0.1°C	
Program temperature rise step 20th step	
Program temperature rise rate 0.1-60°C/ min	
Measurement range 0-0.25Mpa (pressure), 0-1000ml/min (flow rate)	
Injection valve automation	
Sampler type capillary injection	
Capillary column Ø0.53mm×30m×0.50µm (shunt)	
Detector hydrogen flame ionizationdetector (FID)	
Detection limit ≤3x10 ⁻¹² g/S (n-hexadecane)	
Baseline noise ≤1x10 ⁻¹⁴ A (after 2 hours of instrument stabilization)	
Baseline drift ≤1x10 ⁻¹³ A/30min (after 2 hours of instrument stabilization)	
Linear range ≥10 ⁶	
Carrier gas №299.9995%	
Natural gas H₂≥99.9995%	
Combustion gas dry oil-free air	
Data processing 1. can simultaneously process data from up to 5000 chromatographys 2. can automatically generate chromatograph files 3. can name chromatograph folders by time and shift sequence	
Communication interface ethernet: IEEE802.3	
Working environment 5~35°C, 0~85%RH	
Power supply AC220V±10%, 50Hz (±0.5Hz), 3KW	
Dimension (LxWxH) 600×560×500mm	
Weight 55kg	