GC112A Gas Chromatography







Main Features:

- Synchronous bidirectional control with touch screen on the GC112A.
- The 7-inch color touch screen on the GC112A can display the flow rate and pressure value of the electronic gas path.
- The multi core, 32-bit embedded hardware system ensures the reliable operation of the instrument.
- One key start up function.
- The extendable synchronous external trigger function can initiate GC112A and workstation through external signals, such as automatic sampling device, thermal analyzer and so on.
- The instrument has sound system self-checking function and malfunction automatic identification function.
- The instrument has 8 external event interface with extendable functions, which can work with a variety of functional control valve, performing according to the set timing.
- The memory function can store 20-sample test modes.
- RS232 communication port and LAN port.
- N2000 chromatography workstation.

Oven:

- Inside capacity: 22L
- Temperature range: room temperature up 5 ℃-400 ℃
- Temperature accuracy: ±0.1 °C
- Temperature programming: 9 step
- Program total time: 9999.9 min
- Max heating rate: 0.1-60 ℃/min
- Max cooling rate: ≤10mins(250 °C-50 °C)

Sample Injector:

- Temperature range: room temperature up7 ℃ ~ 420 ℃
- Temp control type: independent
- Carrier gas flow control type: constant pressure
- Max quantity: 3Pcs
- Type: Packed column or split
- Split ratio: display
- Pre column pressure range: 0-400kpa
- Pre column pressure accuracy: 0.1kpa
- Flow setting range: H₂ 0-200ml/min

N₂ 0-150ml/min

Detector:

- FID or TCD
- Temperature Range: room temperature up 7 ℃ ~ 420 ℃
- Max installation Qty.: 2
- Ignition model: automatic
- Hydrogen Flame Ionization Detector (FID):

Logarithmic amplifier

High Voltage Switch Control

Baseline signal display

Detection limit: ≤3x10⁻¹² g/s(sample:

n-hexadecane)

Overall Dimension & Weight:

Power: 220V±22V, 50Hz±0.5Hz, 3000W
Package size: 735mmx725mmx835mm

G.W.: 82kgN.W.: 70kg

Baseline noise: $\leq 5x10^{-14} A$ Baseline draft: $\leq 6x10^{-13} A$

Dynamic range: 10⁷

RSD: ≦3%

Thermal Conductivity Detector (TCD):

Sencitivity:8000mV.ml/mg (sample:

n-hexadecane)

Baseline noise: ≦0.05mV

Baseline draft: ≤0.15mV/ 30min

Dynamic range: 10⁵