

AFP-261 Automatic Penshy-Martens Closed-cup Flash Point Tester

- ❖ 120 groups of data can be saved
- ❖ Differential detection. Automatic correct the system bias
- ❖ Automatically open cover, ignite, detect and print result
- ❖ Safe and easy to operate
- ❖ Automatically calculate the corrected flash point when the pressure differs from standard atmospheric pressure
- ❖ Light touch colored LCD. English main-machine dialog interface. All parameters including preset flash temperature
- ❖ Simulation tracking of temperature rising curve with time



Model	AFP-261A
Range	Ambient to 300 °C
Resolution	0.1 °C
Heating Rate	Procedure A: (5-6)°C/min Procedure B: (1-1.5)°C/min
Stirring Rate	Procedure A: (90-120)rpm Procedure B: (250±10)rpm
Igniting Mode	Gas(or other civilian fules) Electric ignition
Gas Flame Diameter	3.2mm-4.8mm
Ambient Temperature	≅ 40 °C
Relative Humidity	≅ 80%
Maximum Power Consumption	500W
Overall Dimension	410x360x310mm 16x14x12inch
Power Supply	220V 50HZ
Cat No.	70832100