Carbon Content TestAccording to ISO 6964 and connectors

Specifications

Furnace temperature range	0 – 900
Furnace accuracy	1 K

Flow meter		8-80 ml/min
Power	kW	1
Permissible ambient temperature	°C	+5 to +30
Permissible relative humidity		Max. 70%
Width	mm	370
Depth	mm	260
Height	mm	380
Weight	kg	33
Voltage		230 V, 50/60 Hz

Included ○ available/optional



- Chemical materials
- Desiccator and silica gel pellets included
- Glass trap
- Special sample movement rail system
- U pipes, Silica gel
- Sample boat alumina
- Double sliding quartz glass
- Quarts glass end caps
- Silicone hoses included
- N2 rotameter
- ▶ PID digital temperature controller an digital timer
- > Highly insulated furnace and able to do 900C tests
- Pyrogalol pellets and distilled water
- ➤ Power 220V-50Hz
- Training video

