



C2K-II CANISTER SYSTEM

PRINCIPLE OF OPERATION

- Automatically purges (using ambient air) and loads canisters with n-butane and nitrogen
- Capable of performing canister conditioning required by:
 - US EPA per US CFR 40, 86.132
 - CARB Evaporative Emission and Standards Procedures

USER INTERFACE

- Windows-based software
- Industrial PC with 15" touch screen or optional desktop PC with serial interface

FEATURES //

- Automatic system operation
- Leak check function
- Butane supply monitoring
- Modular design
- High precision mass flow controllers
- Expandable to 9 stations and 18 scales
- Multiple test recipes:
 - EPA 2 gram breakthrough
 - Load by weight
 - Working capacity determination
- Unlimited user defined tests
- Purge only
- CARB/US EPA 2 and 3 day diurnal
- Test summary and detail report generation
- Purge flow rate nominal 22.7 slpm per station
- Staged purge capability
- Complete system documentation
- Bench or wall mount options available
- Space-saving design
- Remote load and purge options



Remote Station and Scale



Main Cabinet with 1 Station and 1 Scale

C2K-II CANISTER SYSTEM

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