ENC•500

Technical Specifications

Dimensions:
- Height: 61cm (24”)
- Width: 56cm (22”)
- Depth: 58.5cm (23”)
- Weight: 49 lbs

Materials:
- Walls: 3/8” acrylic
- Hinges: Urethane
- Seals: EPDM
- Adhesive: Ethylene dichloride glue, thermoset bonded

Features:
- 5” fume hood exhaust attachment
- Flow meter (up to 5L per minute)
- HEPA filter

Accessories:
- Model Number: ENC-500 Enclosure
- Warranty: 1 year limited with 24 hour replacement guarantee

Ordering:
For an in-depth discussion of your specific needs, please contact your CETAC representative.

Fume Displacement: Noxious and corrosive gases are vented away from the work environment, protecting equipment and personnel.

Inert Atmosphere Capabilities: Available feedthrough charges enclosure with non-reactive gas, safeguarding integrity of highly sensitive samples.

CONSISTENCY
Confidence in Your Results: Maintaining sample integrity means reliable results.

EASE OF USE
Convenient Service Access: Two doors for easy access to samples and instrument interface.

Visibility: Transparent acrylic construction provides full-perimeter visual access to samples and instrumentation at all times.

DURABILITY
Rugged Construction: 3/8” acrylic construction with EDC thermoset bond is corrosion resistant and nearly unbreakable. Urethane hinges and EPDM seals are acid resistant. No metal parts are used.

PROTECTION
Contaminant Minimization: Foot traffic, long overnight runs, contributions from ceiling tiles, air-conditioning, dust and impurities can all wreak havoc on your trace element analysis. CETAC's ENC-500 protects samples from environmental particulate introduction.

Materials:
- Walls: 3/8” acrylic
- Hinges: Urethane
- Seals: EPDM
- Adhesive: Ethylene dichloride glue, thermoset bonded

CONSISTENCY
Confidence in Your Results: Maintaining sample integrity means reliable results.

EASE OF USE
Convenient Service Access: Two doors for easy access to samples and instrument interface.

Visibility: Transparent acrylic construction provides full-perimeter visual access to samples and instrumentation at all times.

DURABILITY
Rugged Construction: 3/8” acrylic construction with EDC thermoset bond is corrosion resistant and nearly unbreakable. Urethane hinges and EPDM seals are acid resistant. No metal parts are used.

PROTECTION
Contaminant Minimization: Foot traffic, long overnight runs, contributions from ceiling tiles, air-conditioning, dust and impurities can all wreak havoc on your trace element analysis. CETAC's ENC-500 protects samples from environmental particulate introduction.