

ONLINE GAS AND LIQUID ANALYZER EXPERTS

Model: XXXSHE

SHELTER

Custom cabinet for Chromatotec analyzers





SCAN or CLICK ME





Chromatotec® is specialized in VOC, Sulfur and permanent gases analysis at trace and ultra trace levels (ppm, ppb, ppt).

Please visit our website for more details.

Updated: March 2022

SHELTER

Custom cabinet for Chromatotec analyzers



Principle

Turnkey solution integrating Chromatotec analyzers and generators in an air-conditioned or heated shelter.

Chromatotec requires that instrumentation have to be operated in an environment that does not bias measurement.

Compact, this measuring cabin is designed for outdoor and indoor use.

- 1 front door closed by 3 points linkage and polyamide swivel handle key 1242E
- Body studs and grounding door, 4 lifting holes, 4 fixing holes on the floor or on a plinth
- · 2 sets of uprights 19' fixed adjustable in depth
- Interior insulation on all sides by aluminized rock wool 40mm thick
- 304L stainless steel painted RAL 7035 fixed by blind insert on the lower right side of the cabinet, robust chassis.
- Monitoring of inside temperateure of the shelter with trend on internal computeur RTDB of the analyzer
- Monitoring of inside humidity of the shelter with trend on internal computer of the analyzer.

Product technical specifications

Air conditioning type

· 10 000 BTU HV AC air conditionning

Heating type

- · On the side mount
- 400W

Materials of construction

- · Low VOC emitting materials
- · Non-rusting components
- · Premium components

External Dimensions and weight

Height: 1900 mmWidth: 800 mmDepth: 1102 mm

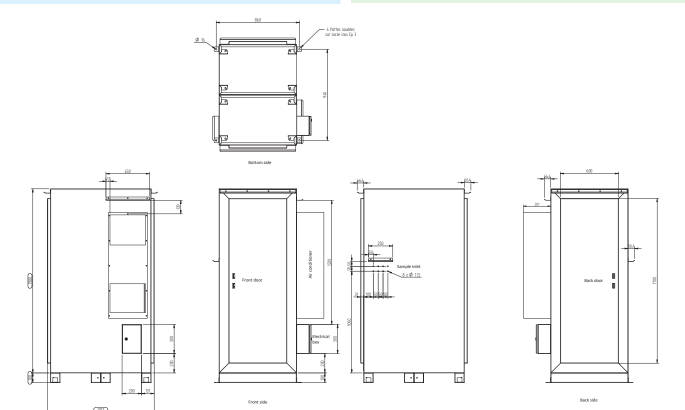
· Net Weight: depends on configuration

Internal Dimensions

Height: 1700 mmWidth: 600 mmDepth: 900 mm

To order SHELTER

Model:



Chromatotec® is continuously improving its products, therefore these specifications are subject to change without notice

To contact us: sales@chromatotec.com

NORTH AMERICA Houston - USA

EUROPE Bordeaux - FRANCE ASIA Beijing - CHINA