

Suitcase with foam

Transportation and protection of GC analyzers



Model: 5U

Main markets

Petrochemical
Gas transportation
Process

*Chromatotec® is specialised in VOC, Sulfur and permanent gases analysis at trace and ultra trace levels (ppm, ppb, ppt).
Please visit our website for more details.*

Suitcase with foam

Transportation and protection of GC analyzers



Description:

Robust suitcases for the safe transport of Chromatotec's analyzers.

Main characteristics:

- Excellent impact resistance even in extreme temperatures thanks to its exclusive HPX resin.
- The rigid handle, molded with non-slip rubber provides comfort and strength.
- The unique «press & pull» closures are practical, comfortable and safe, even in case of a fall.
- The depressurization valve automatically adapts to environmental changes. Unlike manual valves, it will not unscrew or get lost.
- The seal ensures total immersion tightness.
- Molded eyecups for secure closure by lock.

Product technical specifications:

Dimensions:

- 4U suitcase: 660x480x178 mm
- 5U suitcase: 660x480x220 mm

Weight:

- Net weight for 4U suitcase: 18 kg
- Net weight for 5U suitcase: 22 kg

Options:

- Cutout for MEDOR detector
- Shoulder strap
- Multi-purpose foam inserts
- Modular velcro dividers
- Metal opening
- Support plate
- Cover arrangements
- Document holder
- Personalized markings on cover
- Telescopic handle

To order:

CS_OT_03074-VHIM (4U)
CS_OT_03075-VHIM (5U)

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

WWW.CHROMATOTEC.COM