VACUETTE[®] Transport Line

Item No. Description **VACUETTE**[®] Transport Box (VTB) 472001 VACUETTE® Transport Box (VTB) incl. Foam Insert for 40 Tubes, with Transport Carton HK0190 472040 VACUETTE® Transport Box (VTB) incl. Foam Insert for 40 Tubes, without Transport Carton 472010 Foam Insert yellow for VACUETTE® Transport Box (VTB) for 40 Tubes HK0190 Transport Carton for one **VACUETTE**[®] Transport Box (VTB) Cooler Pack for **VACUETTE**[®] Transport Box (VTB) 472016 GBO Rack for Blood Collection Tubes 472011 **VACUETTE**[®] Transport Container (VTC) VACUETTE® Transport Container (VTC) incl. Foam Insert for 12 Tubes, with Transport Carton HK0259 800105 800110 **VACUETTE**[®] Transport Container (VTC) incl. Foam Insert for 12 Tubes, <u>without</u> Transport Carton Foam Insert for **VACUETTE**[®] Transport Container (VTC) for 12 Tubes 800101 Transport Carton for one **VACUETTE**[®] Transport Container (VTC) HK0259 472017 Cooler Pad for **VACUETTE**[®] Transport Container (VTC) **VACUETTE**[®] Transport Tube (VTT) 228270 **VACUETTE**[®] Transport Tube (VTT) for one Tube (not assembled with cap) **VACUETTE**[®] Transport Tube (VTT) for one Tube incl. Absorbent Pad (not assembled with cap) 228271 **VACUETTE**[®] Transport Line Accessories 472020 Carrier Bag (Isothermal), dark blue, for one pc. VACUETTE® Transport Box (VTB) Carrier Bag (Isothermal), dark blue, round, for one pc. **VACUETTE**[®] Transport Container (VTC) 472022 Carrier Bag (Isothermal), dark blue, for up to three **VACUETTE**[®] Transport Boxes (VTB) 472023 472024 Carrier Bag (Isothermal), dark blue, for up to <u>four</u> **VACUETTE**[®] Transport Boxes (VTB) HE4723 Shipping Label "UN 3373" Biological Substance, Cat. B 472015 Absorbent Pad for VACUETTE® Transport Box (VTB) and VACUETTE® Transport Container (VTC) Absorbent Pad for **VACUETTE**[®] Transport Tube (VTT) 209070 ThermoScan Temperature Monitoring Unit without Calibration Certificate 472200 472201 ThermoScan Temperature Monitoring Unit with Calibration Certificate 472202 Temperature Logger for ThermoScan without Calibration Certificate 472203 Temperature Logger for ThermoScan with Calibration Certificate

Your **Power** for Health



For further information, please visit our website www.gbo.com/preanalytics or contact us:

Greiner Bio-One GmbH Tel (+43) 75 83 67 91-0 Fax (+43) 75 83 63 18 E-Mail office@at.gbo.com

Greiner Bio-One GmbH (+49) 2 01 86 18 6-0 (+49) 2 01 86 18 61-2 E-Mail office@de.gbo.com

Greiner Bio-One Middle East (+20) 26 21 87 06 E-Mail hisham.ouda@gbo.cor

France Greiner Bio-One SAS Tel (+33) 1 69 86 25 50 Fax (+33) 1 69 86 25 36 E-Mail office@fr.gbo.com

Brazil

Egypt

Greiner Bio-One Brasil (+55) 19 34 68 96 00 (+55) 19 34 68 96 21 E-Mail office@br.gbo.com

United Kingdom Greiner Bio-One Ltd. Fax (+44) 14 53 82 62 66 E-Mail info@uk.gbo.com



Your **Power** for Health



The Netherlands

Greiner Bio-One B.V. Tel (+31) 1 72 42 09 00 Fax (+31) 1 72 44 38 01 E-Mail info@nl.gbo.com

Switzerland Greiner Bio-One VACUETTE Schweiz GmbH

Thailand

Greiner Bio-One Thailand Ltd Tel (+66) 3 84 65 63-30 Fax (+66) 3 84 65 63-6 E-Mail office@th.gbo.com

Hungary Greiner Bio-One Hungary Kft. Tel (+36) 96 21 30 88 Fax (+36) 96 21 31 98 E-Mail office@hu.gbo.com

USA

Greiner Bio-One North America Inc. Tel (+1) 70 42 61 78 00 Fax (+1) 70 42 61 78 99 E-Mail office@us.gbo.com



VACUETTE[®] **Transport Line**

Send Samples Safe

VACUETTE[®] Transport Line

With the increase in collaborations in the laboratory sector, as well as the rising trend in healthcare towards centralisation, transport of specimen material over longer distances is more and more a necessity.

The VACUETTE® Transport Line products allow for the secure transport of Biological Substance (UN 3373) Category B - from collection of the specimen right up to analysis in the laboratory. Each individual component of the transport line, consisting of primary vessel, secondary packaging and outer packaging (third packaging), corresponds to ADR/RID (packaging instructions P650), IA-TA-DG, ICAO-TI and IMDG-Code. The Transport Systems have been tested by an independent accredited institution.



Note: The test reports can be downloaded from www.gbo.com/preanalytics

Flexible product solutions for all requirements.

There are three different sized transport containers in the product program.



VACUETTE® Transport Box (VTB)*

- Robust polypropylene box, for transport of up to 40 tubes
- With practical snap closure
- Leak-proof, due to absorbent pad and sealing ring
- Section 4.15 Foam insert suitable for tube diameters of 9-16 mm
- Stackable
- Separate slot for requisition forms and cooler pad

GBO Rack for Blood Collection Tubes

- *S* For loading and fixing blood collection tubes with outer diameter 11 mm - 17 mm in position
- Can be slotted exactly into the position tracks in the **VACUETTE**[®] Transport Box (VTB)
- Autoclavable
- Can be washed with standard cleaning and disinfecting solutions
- *C*an also be used for archiving samples

VACUETTE[®] Transport Container (VTC)*

- Handy sized polypropylene container
- For transport of up to 12 tubes
- With screw cap and absorbent pad
- Section 4.15 Foam insert suitable for tube diameters of 9-16 mm

VACUETTE[®] Transport Tube (VTT)

- Transport packaging made out of polyethylene
- For transport of one tube
- With screw cap and absorbent pad
- VTT serves as secondary packaging. For third packaging, Greiner Bio-One recommends using a standard commercially available bubble envelope.
- Suitable for tube diameters of 9-17 mm, 100 mm in length

In addition to plastic transport containers, Greiner Bio-One can also offer bags for transport of samples with cooling function. The isothermal carrier bags are suitable for convenient transport of one or more transport systems.







Please note, that the VACUETTE® Transport Box (VTB) and VACUETTE® Transport Container (VTC) only fulfil ADR/RID, IATA-DG, ICAO-TI and IMDG-Code regulations if used with the appropriate transport carton or carrier bag, and that Greiner Bio-One does not take the responsibility for inappropriate transport.

The regulations are applicable for public transport by road, rail, air and/or ship. For transport within the facility grounds it is not required to use an approved outer packaging.







ThermoScan - Temperature Monitoring Unit

Isothermal Carrier Bags

- Isolating material for cooled sample transportation
- Available in four sizes
- Complies with packaging instruction P650 (ADR/RID, IATA-DG, ICAO-TI and IMDG-Code)
- As third packaging (outer packaging) in place of transport carton
- Sound, dark blue bag for 1 VTC
- Rectangular, dark blue bag for 1 VTB
- Rectangular, dark blue bag for 3 VTB
- Rectangular, dark blue bag for 4 VTB
- Able to keep temperature below 8 °C for several hours (with proper cooler packs)

Cooler Pack and Cooler Pad

- Cooler Pack ideal for inserting in the **VACUETTE**[®] Transport Box (VTB) and Isotherm Transport Bags
- Cooler Pad (round) ideal for inserting in the **VACUETTE**[®] Transport Container (VTC)
- Sector Extra flat rechargeable in refrigerator
- Special cooling material keep specimens cool
- Cooler Pack conform to DIN 18864

Transport Cartons

- Specially reinforced transport carton suitable for **VACUETTE**[®] Transport Box (VTB)
- Specially reinforced transport carton suitable for **VACUETTE**[®] Transport Container (VTC)

The Greiner Bio-One ThermoScan Temperature Monitoring Unit allows the users to monitor and record the temperature. It can be used in hospitals, labs, dispensaries, pharmacies, courier or delivery services, etc.; wherever the temperature needs to be monitored and recorded by a monitoring device.





Functions

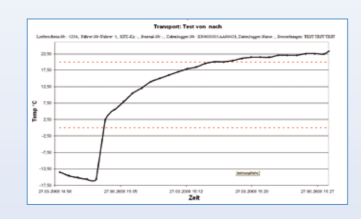
- Temperature range: from -40 °C bis +85 °C
- Accuracy of +/- 1 °C
- Programmable low and high alarm thresholds with temporization parameters
- Records date and time
- Sattery life up to 7 years
- Temperature given in 0.5 °C intervals
- Number of measurements: 2048
- Sample cycle: 1 to 255 min
- Easy-to-use
- Space-saving design
- Calibration certificate provides assurance on the reliability of the temperature recording

Consists of:

- I x Software/Driver
- 2 x Temperature loggers (sensor) (loggers also available individually)
- I x BlueDot Reader unit with USB port
- S 2 x Clips for loggers

Temperature Logger (Sensor) - available as Set "ThermoScan" or individually

The temperature logger measures just 17 mm in diameter and is 6 mm thick. It is a sensor that records and documents the temperature over a time period. This data can be called up for easy processing in a Microsoft[®] Excel file. The temperature loggers can be used to track all thermally vulnerable products to monitor correct observation of the cold chain. It can be attached (e.g. by adhesive tape) unobtrusively to almost any containers' surface, e.g. transport boxes, bottles, boxes, pallet containers, refrigerators etc. The stainless steel casing withstands dirt and moisture.



The following components are built into the logger:

- Thermometer
- Transmitter/receiver
- Globally unique serial nummer
- Clock/calendar
- Thermal history log
- 512 bytes additional memory for user info (Option to use additional memory for programming traceability and product identification data (control, sample number, location, product ID, customer, etc.).