Vaccine Cold Chain
Vaccine Cold Chain

Saving lives through reliable and innovative technology

UNDERSTANDING THE NEEDS OF MEDICAL PROFESSIONALS REQUIRES A CONSTANT DIALOGUE.

The medical challenges our partners and clients face on the ground can be overwhelming. By continuously engaging with them and gathering insights through dialogue and exchange, we are able to understand their evolving needs. As a key global player in the sector of medical technology, B Medical Systems is committed to delivering highly specialized and cutting-edge devices that always exceed expectations.

DESIGNING RELIABLE MEDICAL DEVICES IS AT THE HEART OF OUR INNOVATION PROCESS.

We feel deeply connected to the international community of healthcare professionals and use optimized industrial processes to offer reliable products and services that help develop a relationship of trust. By managing the design, manufacturing, distribution and after-sales elements, we adopt a lifecycle approach and can ensure the Total Cost of Ownership of our products is as low as possible.

PUTTING PEOPLE FIRST STARTS WITHIN OUR ORGANIZATION.

We take a customer-oriented approach in everything we do, and are guided by our values and high standards. Our team of highly skilled professionals share our desire to excel and stay ahead of the game in the field of technological innovation. As an organization, our core aim is to save lives through reliable and innovative technology.

RELIABLE SOLUTIONS FOR SAFE VACCINATION AROUND THE WORLD.

B Medical Systems is a leading manufacturer of vaccine cold chain equipment for large-scale programmes in emerging markets. We work closely with public health agencies, national governments and multilateral organizations to support the success of their vaccination campaigns.

SUMMARY

04-05 The Challenge of Vaccination
For the safety and efficiency of an immunization program

06-16 Solar Direct Drive Refrigerators & Freezers
For rapid deployment and reliable response to store vaccines or medicines under severe conditions anywhere in the world!

17-27 Refrigerators & Freezers (Iceliners, Compression & Absorption)
For use in demanding conditions such as hot and humid environments

28-30 Vaccine Transport Boxes
For the safe transport of vaccines or medicines from different storage centres to vaccination sites
A complete line for an efficient cold chain

**Vaccine Cold Chain**

### Solar Direct Drive Refrigerators & Freezers

**SDD RANGE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Ultra 16 SDD</th>
<th>TCW 15 SDD</th>
<th>TCW 15R SDD</th>
<th>TCW 40 SDD</th>
<th>TCW 40R SDD</th>
<th>TFW 40 SDD</th>
<th>TCW 20 SDD</th>
<th>TCW 2043 SDD</th>
<th>TCW 30 SDD</th>
<th>TCW 3043 SDD</th>
<th>TCW 40 SDD</th>
<th>TCW 4043 SDD</th>
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<tr>
<td>Net vaccine storage capacity (l)</td>
<td>16</td>
<td>24</td>
<td>24</td>
<td>36</td>
<td>36</td>
<td>76</td>
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<td>208</td>
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</tr>
<tr>
<td>Ice-pack storage capacity (at 0.6 L)</td>
<td>4</td>
<td>8</td>
<td>8</td>
<td>12</td>
<td>12</td>
<td>20</td>
<td>24</td>
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<td>45</td>
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</tbody>
</table>

### Refrigerators & Freezers (Iceliners, Compression & Absorption)

**AC/DC RANGE**

<table>
<thead>
<tr>
<th>Model</th>
<th>RCW 50 AC</th>
<th>RCW 50 DC</th>
<th>RCW 50 EX</th>
<th>TCW 40 AC</th>
<th>TCW 40 DC</th>
<th>TCW 2000 AC</th>
<th>TCW 2000 DC</th>
<th>TCW 3000 AC</th>
<th>TCW 3000 DC</th>
<th>TFW 3000 AC</th>
<th>TCW 4000 AC</th>
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<tr>
<td>Net vaccine storage capacity (l)</td>
<td>24</td>
<td>24</td>
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<td>36</td>
<td>60</td>
<td>76</td>
<td>150</td>
<td>208</td>
<td>208</td>
<td>208</td>
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</tr>
<tr>
<td>Ice-pack storage capacity (at 0.6 L)</td>
<td>8</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>24</td>
<td>187</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
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<td>Energy source: Electricity</td>
<td>AC</td>
<td>DC</td>
<td>AC / Gas</td>
<td>AC / Kerosene</td>
<td>AC</td>
<td>AC</td>
<td>AC</td>
<td>AC</td>
<td>AC</td>
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</table>

### Vaccine Transport Boxes

**PASSIVE RANGE**

<table>
<thead>
<tr>
<th>Model</th>
<th>RCW 1</th>
<th>RCW 2</th>
<th>RCW 4</th>
<th>RCW 8</th>
<th>RCW 12</th>
<th>RCW 25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross volume (l)</td>
<td>1.4</td>
<td>2.3</td>
<td>3.6</td>
<td>5.6</td>
<td>7.7</td>
<td>20</td>
</tr>
<tr>
<td>Vaccine storage capacity (l)</td>
<td>1.08</td>
<td>1.6</td>
<td>2.8</td>
<td>4.6</td>
<td>6.7</td>
<td>20</td>
</tr>
</tbody>
</table>

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
The Challenge of Vaccination

For the safety and efficiency of an immunization program

In 1974, when the WHO launched the Expanded Programme on Immunization (EPI), only 5% of children were vaccinated against basic diseases.

Today more children than ever before are being reached with immunization which currently averts an estimated 2.5 million deaths every year in all age groups from diphtheria, tetanus, pertussis (whooping cough), and measles. ... Nearly 20% of all deaths in children under 5 is vaccine preventable. But immunization coverage has still not realized its potential. Vaccine security is fundamental to meeting immunization goals.

For many countries, the delivery of safe injection practices and ensuring the quality of the vaccines is a significant challenge. A vaccine cold chain management, when implemented properly, can help overcome this challenge and enhance the safety and efficiency of an immunization program.

A good cold chain is indispensable for reducing vaccine waste and for maximizing the number of children vaccinated, even in the most deprived countries.

The effectiveness of vaccines is ensured, however, only if the specific storage conditions are maintained at each level of the cold chain, from the manufacturer to the child, through all the phases of storage and transport. (Global Immunization data December 2010, WHO and UNICEF homepage)

To answer all recommendations set up by the WHO, B Medical Systems has developed a comprehensive storage and transport concept to suite all stages of the vaccine cold chain even under difficult climatic and technical conditions.

2.8 million vaccines doses lost in 2011 in five countries due to cold chain failure.

WHO report 2012

BACKGROUND INFORMATION PQS CERTIFICATION:
The PQS system (Performance, Quality and Safety) is a WHO guideline for manufacturers of vaccine refrigerators, vaccine freezers and ice-pack freezers. The QSS group within WHO’s Department of Immunization, Vaccines and Biologicals (IVB) provides technical advice and support aimed at achieving a reliable high quality vaccine cold chain for the world’s immunization programmes and publishes performance specifications and verification protocols for cold chain and other immunization-related equipment and devices. These documents have been developed over the years in consultation with end-users, with industry and with testing laboratories and are based on a long-established and rigorous procedure for evaluating and pre-qualifying suitable equipment.

By selecting from the list of pre-qualified equipment, UN procurement agencies, governments and NGOs can be sure that they are purchasing products that are fit for purpose.
Our solutions for an efficient Vaccine Cold Chain

- **Solar direct drive refrigerators and freezers** that work straight from solar panels, without the need for batteries or regulators
- **Refrigerators and freezers (Iceliners, Compression & Absorption)** for use in demanding conditions such as hot and humid environments
- **Vaccine transport boxes** that ensure an unbroken cold chain, for transport periods of between 24 hours and 8 days
- **Temperature data logger** that allow real-time remote temperature monitoring over the Internet, plus temperature control alarms

In compliance with WHO guidelines

Designed for intensive use

Vaccine Cold Chain rotomoulded equipment from B Medical Systems are especially designed for intensive use, offering optimize ergonomy, maximize lifespan, robustness and reliability to answer all needs for an efficient vaccine cold chain.

CCEOP eligible equipment

B Medical Systems presents 12 products that are CCEOP eligible. 

**What is a CCEOP eligible product?** A vaccine cold chain equipment validated by Gavi. Gavi’s CCE Optimization Platform provides phased support to countries to improve their supply chain in the purchase, delivery, installation and training of high-performing CCE devices. The platform only invests in select equipment from the CCEOP technology guide- links with WHO PQS. All technology guide devices are from the WHO PQS, but not all WHO PQS prequalified equipment is platform eligible.

for every $1 invested into immunization an average $44 in net savings

1.5 million children could be saved every year by receiving appropriate vaccination

$9,153 worth of vaccines can be protected by a proper functioning cold chain box

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$9,153 worth of vaccines can be protected by a proper functioning cold chain box
Solar Direct Drive Refrigerators & Freezers

B Medical Systems | SDD Range

For rapid deployment and reliable response to store vaccines or medicines under severe conditions anywhere in the world!

The Solar Direct Drive solution consists of several vaccine refrigerators and ice-pack freezers working straight from solar panels without batteries and regulators. This solution provides a reliable cold chain for vitally important vaccines even in the most remote areas. The Solar Direct Drive solution uses the only energy source that never runs dry: our sun!

B Medical Systems Solar Direct Drive (SDD) Vaccine Cold Chain refrigerators provide enhanced performance and high reliability, leading to a sustainably lower Vaccine Wastage — and hence to significantly reduced Total Cost of Ownership (TCO): A new SDD Vaccine Cold Chain unit is half as expensive as vaccines wasted in one single breakdown.

12 models • Vaccine storage capacity 16 > 220 L • In compliance with WHO Guidelines | PQS Certified

10 YEARS UNCONDITIONAL WARRANTY FOR B MEDICAL SYSTEMS INSTALLED SOLAR DIRECT DRIVE

LODEST TCO

CALCULATE YOUR TCO ON www.tco.lu

REMOTE TEMPERATURE MONITORING DEVICE INCLUDED

ONLY ONE WAY WORKS!

Plug & Play

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY

WHAT ARE THE REGULATIONS PUT IN PLACE?

WHO has put in place with its PQS a new performance and quality system for the vaccine cold chain equipment. PQS performance specification for:

- Refrigerator or combined refrigerator & ice-pack freezer: Compression cycle Solar Direct Drive without battery storage
- Specification reference: E003 / RF05.4
- Product verification protocol: E003 / RF05-VP.4

WHAT ARE THE MOST IMPORTANT CHARACTERISTICS FOR NEW PRODUCTS?

The development of a new, successful and SAFE product according to PQS requirements has to fulfill a number of defined parameters, the most important of those are:

- **Hold over time**: Time in hours during which all points in the vaccine compartment remain between +2°C and +8°C, at the maximum ambient temperature of the temperature zone for which the appliance is rated, after the power supply has been disconnected
- **Cold life**: Cold life is measured from the moment when the container lid is closed until the temperature of the warmest point in the vaccine storage compartment first reaches +10°C (after initially cooling to below +10°C during cooldown), at a constant ambient test temperature +43°C
- **Autonomy**: Time in days that a solar refrigerator, or combined refrigerator and ice-pack freezer, can maintain the vaccine load within the acceptable temperature range under low solar radiation conditions (e.g. rain)

Remote Temperature Monitoring Device

- Real time monitoring of temperature(s), lid openings & GPS position
- Includes a SIM chip with a 10 years’ subscription on communication
- Crucial for the quality surveillance of the cold chain and monitoring of vaccines
- Rechargeable battery
- Worldwide remote monitoring & data access over WEB
- Only GSM network coverage is necessary to operate
- Google Maps positioning using integrated GPS module
- Alarms include temperature deviations and lid openings
- Alarms are sent by text messages or emails
- Works on both SDD and AC installations

Variations Solar Generator (optional)

**G1** Solar panels (roof installation)

2 solar panels (200W) on fixed roof installation. This solution is easy to install and ideal for high sunshine levels. G1 is equipped with an anti-theft. Installation to be made by B Medical Systems certified agents.

**G2** Adjustable solar panels (roof or ground installation)

2 adjustable solar panels (200W) for roof or ground installation. This solution optimizes the energy collection and enables the positioning anywhere. G2 is equipped with an anti-theft. Installation to be made by B Medical Systems certified agents.

→ Also available as pole or wall mounted.

**BASIC TOOL KIT** (optional)

Contains different basic tools as wrenches, screwdrivers, pencil, tape measure and protractor

**PREMIUM TOOL KIT** (optional)

Includes « Basic Tool Kit » and drilling equipment to fix solar generator on the roof, wall or pole

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- **Cold life**: Cold life is measured from the moment when the container lid is closed until the temperature of the warmest point in the vaccine storage compartment first reaches +10°C (after initially cooling to below +10°C during cooldown), at a constant ambient test temperature +43°C
- **Autonomy**: Time in days that a solar refrigerator, or combined refrigerator and ice-pack freezer, can maintain the vaccine load within the acceptable temperature range under low solar radiation conditions (e.g. rain)
Vaccine Refrigerator

B Medical Systems | SDD Range

The New Ultra 16 SDD is a 16 L vaccine refrigerator for extensive bad weather periods

> World’s longest autonomy: over 1 month!

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
    - Vacuum Insulated Panels and Polyurethane foam
  - A newly design lid closing recess that avoids the loss of cold air
  - Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Vaccine Refrigerator with extensive autonomy**
  - Vaccine storage capacity: 16 L
  - Autonomy: 1 month at +32°C
    - Up to 37 days at +27°C
  - Delivered with 2 wire storage baskets: facilitates the handling and storage management of the vaccines

- **Integrated electronics**
  - Electronics controller with integrated LED digital temperature monitoring and 2 USB-Chargers for mobile, tablet and others devices
  - Simple and user-friendly “1 button” operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)

- **Plug & Play installation**
  - Quick connector allows for “plug and play” installation, only one way works!
  - Working straight from solar panels with no batteries and no regulator (length of cable: 25 meters each generator)
  - Requests only one solar generator (2 x 200W / 25V panels)

- **User-friendly device**
  - Device equipped with lockable compartment and 2 storage places for mobile and others devices.
Vaccine Refrigerator & Ice-pack Freezer

B Medical Systems | SDD Range

The New TCW 15 SDD is the first small capacity health center ice-lined refrigerator and ice-pack freezer > Best autonomy times in the market

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Triple silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Integrated electronics**
  - Electronics controller, at easy access level, in the top of the lid, with integrated LED digital temperature monitoring
  - Simple and user-friendly “1 button” operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)

- **Plug & Play installation**
  - Quick connector allows for “plug and play” installation, only one way works!
  - Working straight from solar panels with no batteries and no regulator (length of cable: 25 meters each generator)
  - Requests only one solar generator (2 x 200W / 25V panels)

This device is also available as

TCW 15R SDD | Vaccine Refrigerator

- Vaccine storage capacity: 16 L
- Autonomy: 81 h 52 at +43°C
- Hold over time: 87 h 48 at +43°C

“In my experience, 50-75% of the problems to reach the “5th child” could be solved through cold chain improvements.”

Vaccine cold chain specialist at UNICEF
Vaccine Refrigerator & Ice-pack Freezer

B Medical Systems | SDD Range

The New TCW 40 SDD is a combination of a solar direct drive vaccine & medicine refrigerator and ice-pack freezer > **Best autonomy times in the market**

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Triple silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Integrated electronics**
  - Electronics controller with integrated LED digital temperature monitoring
  - Simple and user-friendly “1 button” operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)

- **Plug & Play installation**
  - Quick connector allows for “plug and play” installation, only one way works!
  - Working straight from solar panels with no batteries and no regulator (length of cable: 25 meters each generator)
  - Requests only one solar generator (2 x 200W / 25V panels)

**TCW 40R SDD | Vaccine Refrigerator**

- Vaccine storage capacity: 36 L
- Autonomy: 81 h 54 at +43°C
- Hold over time: 93 h 24 at +43°C

**TFW 40 SDD | Ice-pack Freezer**

- Ice-pack storage capacity: 60 x 0.6 L + 8 x 0.6 L (in ice-packs holders)
- Ice-pack freezing capacity: 2.16 kg / 24 h at +43°C
- Autonomy: 120 h at +43°C

This device is also available as

- PQS Certified
- CCEOP Eligible
- PQS Certified
- CCEOP Eligible

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
Vaccine Refrigerator & Ice-pack Freezer

B Medical Systems | SDD Range

The TCW 2000 SDD is double compartment solar direct drive vaccine & medicine refrigerator and ice-pack freezer with two cooling systems. This device is also available for tropical temperatures: +5°C to +43°C

**Best multi-purpose solution**

**Features**

- **Rotomoulded body construction:** rust free and extremely robust
- **100mm PU foam insulation guarantees highest possible hold over time**
- **Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing**
- **Vaccine storage capacity:** 99 L
- **Ice-pack storage capacity:** 24 x 0.6 L
- **Ice-pack freezing capacity:** 4.8 kg / 24 h at +32°C
- **Autonomy:** 85 h at +32°C
- **Hold over time:** 92 h at +32°C
- **Delivered with 16 ice-packs at 0.6 L and 4 wire storage baskets:** facilitates the handling and storage management of the vaccines

- **2 electronics controllers with integrated digital temperature monitoring**
- **Temperature monitoring maintained in case of system failure**
- **Green technology:** very low power consumption and environmentally friendly refrigerant (R600a)
- **Quick connector allows for “plug and play” installation, only one way works!**
- **Working straight from solar panels with no batteries and no regulator (length of cable: 25 meters each generator)**
- **Requests two solar generators (4 x 200W / 25V panels)**
Vaccine Refrigerator

B Medical Systems | SDD Range

The TCW 3000 SDD is large capacity solar direct drive vaccine & medicine refrigerator

> Best vaccine storage capacity in the market

**Highest insulation value**
- Rotomoulded body construction: rust free and extremely robust
- 100mm PU foam insulation guarantees highest possible hold over time
- Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing

**Integrated electronics**
- Electronics controller with integrated digital temperature monitoring
- Temperature monitoring maintained in case of system failure
- Green technology: very low power consumption and environmentally friendly refrigerant (R600a)

**Plug & Play installation**
- Quick connector allows for “plug and play” installation, only one way works!
- Working straight from solar panels with no batteries and no regulator (length of cable: 25 meters each generator)
- Requests only one solar generator (2 x 200W / 25V panels)

**Vaccine Refrigerator**
- Vaccine storage capacity: 156 L
  - Autonomy: 86 h 56 at +32°C
  - Hold over time: 94 h 05 at +32°C
- Delivered with 5 wire storage baskets: facilitates the handling and storage management of the vaccines

**TCW 3043 SDD | Vaccine Refrigerator**
- Vaccine storage capacity: 89 L
  - Autonomy: 116 h 41 at +43°C
  - Hold over time: 124 h 48 at +43°C
- Delivered with 5 wire baskets: facilitates the handling and storage management of the vaccines

This device is also available for tropical temperatures: +5°C to +43°C

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
Vaccine Refrigerator
B Medical Systems | SDD Range

The New TCW 4000 SDD is the largest rotomoulded solar direct drive refrigerator in the world with a net vaccine storage capacity of 220 L > Very low energy consumption

- Highest insulation value
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- Integrated electronics
  - Electronics controller with integrated LED digital temperature monitoring
  - Simple and user-friendly “1 button” operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)
  - Works at a preset setpoint of +5°C (cannot be changed by the user)

- Plug & Play installation
  - Quick connector allows for “plug and play” installation, only one way works!
  - Working straight from solar panels with no batteries and no regulator (length of cable: 25 meters each generator)
  - Requests only one solar generator (2 x 200W / 25V panels)

"CCEOP is the result of a gradually increasing awareness of the importance of a reliable cold chain for safeguarding vaccines."

UNICEF 2016
Energy Harvesting System

B Medical Systems | SDD Range

The New Health Center Kit is the Energy Harvest Control system, which charges automatically a battery with the excess of available energy from our solar generators.

- **Plug & Play installation**
  Allows to link in between SDD models and solar generator by quick connectors “plug and play”, only one way works!

- **Integrated electronics**
  - Electronic controller with automatic energy management enables to power essential devices operating on direct current
  - Connection interfaces: 2 USB outputs (5W each) and 1 cigarette lighter socket (20W)
  - Rechargeable 27Ah battery with a life cycle of 5 years

- **Designed for intensive use**
  - Independent unit made of rotomoulded polyethylene: extremely robust for an intensive and mobile use
  - Wheels for easy moves
  - Theft protection

- **User-friendly device**
  - Rechargeable LED lights (2 pcs) for mobile use
  - Device equipped with lockable compartment and 2 storage places for mobile and others devices
  - Mobile ceiling fan

The Health Center Kit is a device intended to detect excess of energy produced by a solar generator, switching its outputs to drive small devices by DC voltage. An integrated battery provides the possibility to store energy and to load devices also during night time.
## Technical Data

### Solar Direct Drive

<table>
<thead>
<tr>
<th>Function</th>
<th>Ultra 16 SDD</th>
<th>TCW 15 SDD</th>
<th>TCW 15R SDD</th>
<th>TCW 40 SDD</th>
<th>TCW 40R SDD</th>
<th>TFW 40 SDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccine Refrigerator</td>
<td>Vaccine Refrigerator &amp; Ice-pack Freezer</td>
<td>Vaccine Refrigerator &amp; Ice-pack Freezer</td>
<td>Vaccine Refrigerator &amp; Ice-pack Freezer</td>
<td>Vaccine Refrigerator</td>
<td>Ice-pack Freezer</td>
<td></td>
</tr>
<tr>
<td>Climate zone</td>
<td>Hot zone (+43°C)</td>
<td>Hot zone (+43°C)</td>
<td>Hot zone (+43°C)</td>
<td>Hot zone (+43°C)</td>
<td>Hot zone (+43°C)</td>
<td>Hot zone (+43°C)</td>
</tr>
<tr>
<td>Vaccine storage capacity (l)</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>36</td>
<td>36</td>
<td>-</td>
</tr>
<tr>
<td>Ice-pack storage capacity (at 0.6 L)</td>
<td>-</td>
<td>4 (in ice-packs holders)</td>
<td>-</td>
<td>8 (in ice-packs holders)</td>
<td>-</td>
<td>60 + 8 (in ice-packs holders)*</td>
</tr>
<tr>
<td>Ice-pack freezing capacity</td>
<td>-</td>
<td>1.97 kg / 24 h</td>
<td>-</td>
<td>1.89 kg / 24 h</td>
<td>-</td>
<td>2.16 kg / 24 h</td>
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<tr>
<td>Autonomy time (+2°C to +8°C)</td>
<td>477 h 56</td>
<td>84 h</td>
<td>81 h 52</td>
<td>81 h 54</td>
<td>81 h 54</td>
<td>120 h</td>
</tr>
<tr>
<td>Hold over time (+2°C to +10°C)</td>
<td>-</td>
<td>-</td>
<td>87 h 48</td>
<td>93 h 24</td>
<td>93 h 24</td>
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<tr>
<td>Cool down time</td>
<td>312 h</td>
<td>35 h</td>
<td>36 h</td>
<td>36 h</td>
<td>36 h</td>
<td>313 h</td>
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<td>Dimensions H x W x D (mm)</td>
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<td></td>
<td></td>
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<tr>
<td>External</td>
<td>1130 x 850 x 780</td>
<td>950 x 730 x 730</td>
<td>950 x 730 x 730</td>
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<td>1060 x 1040 x 800</td>
<td>1060 x 1040 x 800</td>
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<td>2 x 200 W / 25 V</td>
<td>2 x 200 W / 25 V</td>
<td>2 x 200 W / 25 V</td>
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<tr>
<td>Energy consumption / 24 h</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Stable running</td>
<td>0.34 KWh</td>
<td>0.49 KWh</td>
<td>0.43 KWh</td>
<td>0.57 KWh</td>
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<td>During freezing</td>
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<td>0.69 KWh</td>
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<td>0.64 KWh</td>
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<td>E003 / 067</td>
<td>E003 / 042</td>
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<td>Freeze protection</td>
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<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
</tr>
</tbody>
</table>

* Maximum ice-pack storage capacity.

All values were measured at +32°C or +43°C according to the climate zone of the concerned model (unless otherwise specified). Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
# Technical Data

## Solar Direct Drive

<table>
<thead>
<tr>
<th>Function</th>
<th>TCW 2000 SDD</th>
<th>TCW 2043 SDD</th>
<th>TCW 3000 SDD</th>
<th>TCW 3043 SDD</th>
<th>TCW 4000 SDD</th>
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<td>70</td>
<td>156</td>
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<td>Ice-pack storage capacity (at 0.6 L)</td>
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<td>17</td>
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<td>Ice-pack freezing capacity</td>
<td>4.8 kg / 24 h</td>
<td>2.5 kg / 24 h</td>
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<td>Autonomy time (+2°C to +8°C)</td>
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<td>73 h 54</td>
<td>86 h 56</td>
<td>116 h 41</td>
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<td>Hold over time (+2°C to +10°C)</td>
<td>92 h</td>
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<td>Cool down time</td>
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<td>910 x 1270 x 780</td>
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<td>1030 x 1300 x 800</td>
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<td>Number &amp; type of solar panels</td>
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<tr>
<td>Energy consumption / 24 h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stable running</td>
<td>0.78 kWh</td>
<td>0.73 kWh</td>
<td>0.25 kWh</td>
<td>0.68 kWh</td>
<td>0.83 kWh</td>
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<tr>
<td>Cool down</td>
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<td>During freezing</td>
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</tr>
<tr>
<td>Freeze protection</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
</tr>
</tbody>
</table>

All values were measured at +32°C or +43°C according to the climate zone of the concerned model (unless otherwise specified). Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
Refrigerators & Freezers

B Medical Systems | AC/DC Range (Iceliners, Compression & Absorption)

For use in demanding conditions such as hot and humid environments.

This range consists of several ice-lined refrigerators and freezers for national and regional centres provided with a supply of electric power (minimum 8 h / day) and includes also 2 models working with electricity or gas (model RCW 50 EG) and with electricity or kerosene (model RCW 50 EK) for optimal adaption to power constraints at health centres.

Made of roto-moulded polyethylene, these models are designed to deal with the demanding conditions found in hot and humid environments and offer the durability and robustness required for intensive use, as well as heavy-duty insulation and physical resilience.

With Vaccine Cold Chain equipment from B Medical Systems, you benefit from dedicated devices that combine outstanding efficiency and low TCO. One results from the other – the access to life-saving vaccination depends on safe storage. This is why organizations all over the world rely on robust equipment from B Medical Systems for efficient vaccination campaigns for decades. These efforts from UNICEF, WHO, Gavi, Governments and others have resulted in saving millions of lives saved around the world.

* Excepted models RCW 50 AC / DC / EG / EK
  Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
Vaccine Refrigerator & Ice-pack Freezer

B Medical Systems | AC/DC Range

The RCW 50 AC is a combination of vaccine & medicine refrigerator and ice-pack freezer

> Perfect unit for distant areas

**Special features**
- Rotomoulded body construction: rust free and extremely robust
- 100mm PU foam insulation guarantees highest possible hold over time
- One silicon gasket (replaceable) and lockable clasps ensure tight sealing
- Designed for tropical temperatures: +5°C to +43°C

**Vaccine Refrigerator and Ice-pack Freezer**
- Vaccine storage capacity: 24 L
- Ice-pack storage capacity: 8 x 0.6 L
- Ice-pack freezing capacity: 2.4 kg / 14 h 30 at +32°C
  4.8 kg / 29 h at +43°C
- Hold over time: 16 h at +32°C
  8 h at +43°C
- Delivered with 8 ice-packs at 0.6 L and 2 aluminium ice-packs holders

**RCW 50 DC | DC version (12 or 24 V)**
- Ice-pack freezing capacity: 2.4 kg / 10 h at +32°C
  4.8 kg / 27 h at +43°C
- Hold over time: 9 h at +32°C
  5 h at +43°C

**RCW 50 EG | AC & Gas version**
- Ice-pack storage capacity: 4 x 0.6 L
- Ice-pack freezing capacity: 2.4 kg / 26 h at +32°C
- Hold over time: 6 h 30 at +32°C

**RCW 50 EK | AC & Kerosene version**
- Ice-pack storage capacity: 4 x 0.6 L
- Ice-pack freezing capacity: 2.4 kg / 24 h at +32°C
- Hold over time: 6 h 30 at +32°C
- Equipped with a dial thermometer to control the temperature

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
Vaccine Refrigerator
B Medical Systems | AC/DC Range

The New TCW 40R AC is a vaccine refrigerator with integrated voltage stabilization and RTMD
> One single device worldwide for all voltages and frequencies

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Triple silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Integrated electronics**
  - Electronics controller with integrated LED digital temperature monitoring
  - Simple and user-friendly “1 button” operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)
  - Works at a preset setpoint of +4°C (cannot be changed by the user)

- **Special features**
  - Integrated Remote Temperature Monitoring Device (RTMD) with 10 years on communication, offering real-time worldwide remote monitoring, data access over WEB and GPS position
  - Fully integrated automatic voltage stabilization solution (for any voltage in between 90-295 V) and a protective relay
  - 5 years international warranty for all parts and labour

“With the introduction of new vaccines, common equipment failures – a broken refrigerator, a leaky ice-pack – can easily damage thousands of dollars of vaccines.”
Zaffran et al. 2013

SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY
Vaccine Refrigerator
B Medical Systems | AC/DC Range

The New TCW 80 AC is a vaccine refrigerator with integrated voltage stabilization and RTMD

> One single device worldwide for all voltages and frequencies

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Integrated electronics**
  - Electronics controller with integrated LED digital temperature monitoring
  - Simple and user-friendly "1 button" operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)
  - Works at a preset setpoint of +4°C (cannot be changed by the user)

- **Special features**
  - Integrated Remote Temperature Monitoring Device (RTMD) with 10 years on communication, offering real-time worldwide remote monitoring, data access over WEB and GPS position
  - Fully integrated automatic voltage stabilization solution (for any voltage in between 90-295 V) and a protective relay
  - 5 years international warranty for all parts and labour

---

**In 2014 and 2015, Pakistan was forced to discard US$3.4 million in pentavalent vaccines when vaccine vial monitors indicated exposure to excessively high temperatures.**

Villagereach Report 2015

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
Vaccine Refrigerator & Ice-pack Freezer

B Medical Systems | AC/DC Range

The TCW 2000 AC is double compartment vaccine & medicine refrigerator and ice-pack freezer with two cooling systems > Designated for urban health centres and district stores

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Vaccine Refrigerator and Ice-pack Freezer**
  - Vaccine storage capacity: 60 L
  - Ice-pack storage capacity: 20 x 0.6 L
  - Ice-pack freezing capacity: 10 kg / 24 h at +43°C
  - Hold over time: 39 h 24 at +43°C
  - Delivered with 24 ice-packs at 0.6 L and 4 wire storage baskets: facilitates the handling and storage management of the vaccines

- **Integrated electronics**
  - 2 electronics controllers with integrated digital temperature monitoring
  - Temperature monitoring maintained in case of system failure

- **Special features**
  - The refrigerator part has an ice bank inside the cabinet. The ice bank consists of frozen ice-packs during its operation. During periods of system failure and load procedures, the ice bank acts as cold storage to protect the vaccines
  - It can function as ice-pack freezer and/or as refrigerator
  - Equipped with 1 voltage protector

This device is also available as DC version

**TCW 2000 DC | Vaccine Refrigerator & Ice-pack Freezer**

- Vaccine storage capacity: 76 L
- Ice-pack storage capacity: 24 x 0.6 L
- Ice-pack freezing capacity: 3.4 kg / 24 h at +43°C
- Hold over time: 13 h 35 at +43°C
- Operating voltage: 12 or 24 V

SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY
Vaccine Refrigerator or Ice-pack Freezer

B Medical Systems | AC/DC Range

The TCW 3000 AC is large capacity vaccine refrigerator or ice-pack freezer

> Best vaccine storage capacity in the market

**Special features**

- The TCW 3000 AC can function as ice-lined vaccine refrigerator at a preset setpoint of +5°C, or as vaccine / ice-pack freezer at a preset setpoint of -20°C (cannot be changed by the user - service technician required)
- Equipped with 1 voltage protector

**Integrated electronics**

- Electronics controller with integrated digital temperature monitoring
- Temperature monitoring maintained in case of system failure

**Vaccine Refrigerator or Ice-pack Freezer**

- Vaccine storage capacity: 150 L
- Ice-pack storage capacity: 187 x 0.6 L
- Hold over time: 53 h 10 at +43°C
- Delivered with 36 ice-packs at 0.6 L and 5 wire storage baskets: facilitates the handling and storage management of the vaccines

**Highest insulation value**

- Rotomoulded body construction: rust free and extremely robust
- 100mm PU foam insulation guarantees highest possible hold over time
- Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
- Designed for tropical temperatures: +5°C to +43°C

**This device is also available as DC version**

TCW 3000 DC | Vaccine Refrigerator or Ice-pack Freezer

- Vaccine storage capacity: 109.5 L
- Ice-pack storage capacity: 80 x 0.6 L
- Hold over time: 23 h 24 at +43°C
- Operating voltage: 12 or 24 V (also works with 4 x 100 W / 12 V solar panels)
- Preset setpoint of +5°C or -12°C (cannot be changed by the user)
Ice-pack Freezer
B Medical Systems | AC/DC Range

The New TFW 3000 AC is the first large rotomoulded ice-pack freezer, designed for freezing and storing ice-packs in tropical temperature zones. Very low energy consumption

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Integrated electronics**
  - Electronics controller with integrated digital temperature monitoring
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R290)
  - Works at a preset setpoint of -16°C (cannot be changed by the user)

- **Ice-pack Freezer**
  - Ice-pack storage capacity: 162 x 0.6 L
  - Ice-pack freezing capacity: 32.4 kg / 24 h at +43°C
  - Delivered with 54 ice-packs at 0.6 L and 6 wire storage baskets

“Ethiopia 2011: Lack of maintenance has lead to 30% of cold chain equipment being non-functional.”

WHO cold chain assessment 2011
Vaccine Refrigerator

B Medical Systems | AC/DC Range

The New TCW 4000 AC is the largest rotomoulded ice lined refrigerator in the world with a net vaccine storage capacity of 240 L. It is equipped with a powerful cooling system that ensures very low energy consumption. The refrigerator is designed with a minimal footprint, making it easy to place in confined spaces.

- **Highest insulation value**
  - Rotomoulded body construction: rust free and extremely robust
  - 100mm PU foam insulation guarantees highest possible hold over time
  - Double silicon gaskets (replaceable) and lockable clasps ensure tight sealing
  - Designed for tropical temperatures: +5°C to +43°C

- **Integrated electronics**
  - Electronics controller with integrated LED digital temperature monitoring
  - Simple and user-friendly “1 button” operation
  - Temperature monitoring maintained in case of system failure
  - Green technology: very low power consumption and environmentally friendly refrigerant (R600a)
  - Works at a preset setpoint of +5°C (cannot be changed by the user)

- **Vaccine Refrigerator**
  - Vaccine storage capacity: 240 L
  - Hold over time: 77 h 18 at +43°C
  - Delivered with 6 wire storage baskets: facilitates the handling and storage management of the vaccines
  - Equipped with the new automatic drain water evaporation

Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
## Technical Data

### Compression & Absorption

<table>
<thead>
<tr>
<th>Function</th>
<th>RCW 50 AC</th>
<th>RCW 50 DC</th>
<th>RCW 50 EG</th>
<th>RCW 50 EK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccine storage capacity (l)</td>
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<td>24</td>
<td>24</td>
<td>24</td>
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<tr>
<td>Ice-pack storage capacity (at 0.6 L)</td>
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<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Ice-pack freezing capacity</td>
<td>2.4 kg / 14 h 30 at +32°C 4.8 kg / 29 h at +43°C</td>
<td>2.4 kg / 10 h at +32°C 4.8 kg / 27 h at +43°C</td>
<td>2.4 kg / 26 h at +32°C</td>
<td>2.4 kg / 24 h at +32°C</td>
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<tr>
<td>Hold over time (+2°C to +10°C)</td>
<td>16 h at +32°C 8 h at +43°C</td>
<td>9 h at +32°C 5 h at +43°C</td>
<td>6 h 30 at +32°C</td>
<td>6 h 30 at +32°C</td>
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<td>73</td>
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<td>Operating voltage range</td>
<td>AC I 230 V - 50 Hz 115 V - 60 Hz</td>
<td>DC I 12 or 24 V</td>
<td>AC I 220-240 V - 50/60 Hz</td>
<td>AC I 220-240 V - 50/60 Hz 115 V - 60 Hz</td>
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<tr>
<td>Energy consumption / 24 h</td>
<td>Electricity</td>
<td>0.90 KWh at +32°C 1.69 KWh at +43°C</td>
<td>0.64 KWh at +32°C 1.08 KWh at +43°C</td>
<td>2.46 KWh at +32°C</td>
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<td>Gas</td>
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<td>0.43 kg at +32°C</td>
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<tr>
<td>Kerosene</td>
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<td>-</td>
<td>-</td>
<td>0.77 L at +32°C</td>
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## Technical Data

### Iceliners

<table>
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<th>Function</th>
<th>TCW 40R AC</th>
<th>TCW 80 AC</th>
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<th>TCW 2000 DC</th>
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<tr>
<td>Climate zone</td>
<td>Vaccine Refrigerator</td>
<td>Vaccine Refrigerator</td>
<td>Vaccine Refrigerator &amp; Ice-pack Freezer</td>
<td>Vaccine Refrigerator &amp; Ice-pack Freezer</td>
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<td>Vaccine storage capacity (l)</td>
<td>36.5</td>
<td>80.5</td>
<td>60</td>
<td>76</td>
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<tr>
<td>Ice-pack storage capacity (at 0.6 L)</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>Ice-pack freezing capacity</td>
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<td>-</td>
<td>10 kg / 24 h</td>
<td>3.4 kg / 24 h</td>
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<tr>
<td>Hold over time (+2°C to +10°C)</td>
<td>121 h 54</td>
<td>72 h 09</td>
<td>39 h 24</td>
<td>13 h 35</td>
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<td>Dimensions H x W x D (mm)</td>
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<td>888 x 1022 x 778</td>
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<td>910 x 1270 x 780</td>
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<tr>
<td>Shipping</td>
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<td>128</td>
<td>120</td>
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<tr>
<td>Shipping weight (kg)</td>
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<td>113</td>
<td>128</td>
<td>120</td>
</tr>
<tr>
<td>Operating voltage range</td>
<td>AC I 110-240 V - 50/60 Hz</td>
<td>AC I 110-240 V - 50/60 Hz</td>
<td>AC I 230 V - 50 Hz 110 V - 60 Hz</td>
<td>DC I 12 or 24 V</td>
</tr>
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<td>Stable running 0.58 KWh</td>
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<td>Cool down</td>
<td>0.76 KWh</td>
<td>0.60 KWh</td>
<td>4.34 KWh</td>
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<tr>
<td></td>
<td>During freezing</td>
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<td>-</td>
<td>1.95 KWh</td>
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<tr>
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<td>CCEOP-eligible</td>
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<td>Yes</td>
<td>Yes</td>
<td>-</td>
</tr>
<tr>
<td>Freeze protection</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
<td>Grade A</td>
</tr>
</tbody>
</table>

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### Technical Data

#### Iceliners

<table>
<thead>
<tr>
<th>Function</th>
<th>TCW 3000 AC</th>
<th>TCW 3000 DC</th>
<th>TFW 3000 AC</th>
<th>TCW 4000 AC</th>
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<tbody>
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<td>Vaccine Refrigerator or Ice-pack Freezer</td>
<td>Vaccine Refrigerator or Ice-pack Freezer</td>
<td>Ice-pack Freezer</td>
<td>Vaccine Refrigerator</td>
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<tr>
<td>Climate zone</td>
<td>Hot zone (+43°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaccine storage capacity (l)</td>
<td>150</td>
<td>109.5</td>
<td>-</td>
<td>240</td>
</tr>
<tr>
<td>Ice-pack storage capacity (at 0.6 L)</td>
<td>187</td>
<td>80</td>
<td>162</td>
<td>-</td>
</tr>
<tr>
<td>Ice-pack freezing capacity</td>
<td>-</td>
<td>17 kg / 24 h</td>
<td>32.4 kg / 24 h</td>
<td>-</td>
</tr>
<tr>
<td>Hold over time (+2°C to +10°C)</td>
<td>53 h 10</td>
<td>23 h 24</td>
<td>-</td>
<td>77 h 18</td>
</tr>
<tr>
<td>Dimensions H x W x D (mm)</td>
<td>External: 910 x 1270 x 780</td>
<td>910 x 1270 x 780</td>
<td>910 x 1270 x 780</td>
<td>915 x 1625 x 780</td>
</tr>
<tr>
<td></td>
<td>Shipping: 1030 x 1300 x 800</td>
<td>1030 x 1300 x 800</td>
<td>1030 x 1300 x 800</td>
<td>1040 x 1660 x 805</td>
</tr>
<tr>
<td>Shipping weight (kg)</td>
<td>123</td>
<td>115</td>
<td>126</td>
<td>192</td>
</tr>
<tr>
<td>Operating voltage range</td>
<td>AC I 230 V - 50 Hz 110 V - 60 Hz</td>
<td>DC I 12 or 24 V</td>
<td>AC I 220-240 V - 50/60 Hz 115 V - 60 Hz</td>
<td>AC I 220-240 V - 50/60 Hz 115 V - 60 Hz</td>
</tr>
<tr>
<td>Energy consumption / 24 h</td>
<td>Stable running: 1.37 kWh</td>
<td>1.01 / 1.82* kWh</td>
<td>2.15 kWh</td>
<td>0.85 kWh</td>
</tr>
<tr>
<td></td>
<td>Cool down: 1.32 kWh</td>
<td>2.15 / 2.13* kWh</td>
<td>2.20 kWh</td>
<td>1.24 kWh</td>
</tr>
<tr>
<td></td>
<td>During freezing: -</td>
<td>- / 2.35* kWh</td>
<td>2.20 kWh</td>
<td>-</td>
</tr>
<tr>
<td>PQS code</td>
<td>E003 / 017</td>
<td>E003 / 008</td>
<td>E003 / 071</td>
<td>E003 / 066</td>
</tr>
<tr>
<td>CCEOP-eligible</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Freeze protection</td>
<td>Grade A</td>
<td>Grade A</td>
<td>-</td>
<td>Grade A</td>
</tr>
</tbody>
</table>

* Freezer mode
Vaccine Transport Boxes

B Medical Systems | Passive Range

For the safe transport of vaccines or medicines from different storage centres to vaccination sites.

Designed for transporting vaccines from different storage centres to the various vaccination sites (regional centres, health centres or as part of vaccination campaigns), these passive transport containers ensure an unbroken cold chain for transport periods between 24 hours and 8 days.

This range consists of six passive transport systems and are ideal for intensive use with many transport applications, even under difficult climatic conditions. These passive models conform with the European agreement on the international transport of hazardous goods by Road (ADR), by Rail (RID), by sea (IMDG) and with the International agreement for air transport (ICAO-TI / IATA-DGR).

DEdARATION OF CONFORMITY (ADR / RID /IMDG / ICAO-TI / IATA-DGR)

- European agreement concerning the international carriage of dangerous goods by road (ADR) and by railway (RID), directive 2008 / 68 / CE
- European agreement concerning the international carriage of dangerous goods by sea transport (IMDG), directive 2002 / 84 / CE
- International agreement for air transport (ICAO-TI / IATA-DGR)

RCW 2 / 4 / 12 may contain goods of packing groups I, II and III.

RCW 8 / 25 may contain goods of packing groups II and III.

"Studies have shown that cold chains in many countries are unreliable, and that vaccines are at risk of exposure to damaging temperature."
— Gavi mid-term review, 2013
The special transport boxes, made from rotationally moulded polyethylene (a literally indestructible synthetic), feature an extraordinarily sturdy casing that is almost impervious to external forces, e.g. caused by bumps and falls, whose sturdiness has been proven in drop tests.

- The corrosion free material offers easier and safer handling and is lightweight. All transport systems can easily and thoroughly be cleaned and disinfected with conventional disinfectants. There are no inaccessible corners or areas inside the transport systems.

- The clasps can be sealed or equipped with locks and are therefore protected against unauthorised access during transport.

- RCW 1 / 2 / 4 / 8 are very easy to handle thanks to their adjustable shoulder strap and their light weight.

- The polyurethane foam injected into the double walls of these transport systems is free of CFC and HCFC and ensure optimum insulation and protection of quality of the transported goods, especially with longer transport times.

- Due to the outer casing’s self-insulation against the environment, the B Medical Systems transport systems maintain a stable temperature even at higher ambient temperatures.

- The new RCW 1 is the first long range vaccine carrier which complies to current WHO draft freeze protection specifications, and is perfectly suited for the transport of precooled vaccines and vials. It is easy to handle and can be comfortably carried thanks to its shoulder trap and optional back-pack for longer walks or motorbike rides. A standard electronic thermometer with integrated digital display informs always about vaccine temperature.

- Its internal vaccine storage compartment and its newly designed vaccine vial holder with indentations (to hold open vaccine vials), protect the temperature-sensitive materials against freezing and ensure optimal temperature conditions.

**Vaccine Transport Boxes**

- Vaccine storage capacity: 0.6 > 20 L
- Transport periods: between 24 h and 8 days
- Designed for tropical temperatures: +5°C to +43°C
## Technical Data

### Passive System

<table>
<thead>
<tr>
<th></th>
<th>RCW 1</th>
<th>RCW 2</th>
<th>RCW 4</th>
<th>RCW 8</th>
<th>RCW 12</th>
<th>RCW 25</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cooling system</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Climate zone</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gross volume (l)</strong></td>
<td>5.4</td>
<td>2.2</td>
<td>8</td>
<td>20</td>
<td>24</td>
<td>44</td>
</tr>
<tr>
<td><strong>Vaccine storage capacity (l)</strong></td>
<td>1.18</td>
<td>0.6</td>
<td>3</td>
<td>6</td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td><strong>Required Ice-pack (for vaccine)</strong></td>
<td>3 x 0.6 L</td>
<td>2 x 0.3 L</td>
<td>1 x 0.6 L</td>
<td>6 x 0.3 L</td>
<td>10 x 0.6 L</td>
<td>2 x 0.3 L</td>
</tr>
<tr>
<td><strong>Cold life (up to +10°C) at +43°C</strong></td>
<td>34 h 39</td>
<td>17 h (22 h at +32°C)</td>
<td>30 h 18</td>
<td>57 h 54</td>
<td>114 h 54</td>
<td>134 h 36</td>
</tr>
<tr>
<td><strong>Cool life (up to +20°C) at +43°C</strong></td>
<td>8 h 08</td>
<td>-</td>
<td>6 h 42</td>
<td>12 h</td>
<td>26 h 24</td>
<td>34 h 24</td>
</tr>
<tr>
<td><strong>Warm life (down to 0°C) at -20°C</strong></td>
<td>15 h 06</td>
<td>-</td>
<td>12 h 54</td>
<td>21 h 36</td>
<td>40 h 54</td>
<td>49 h 30</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>H x W x D (mm)</strong></td>
<td>440 x 340 x 285</td>
<td>210 x 250 x 150</td>
<td>299 x 362 x 283</td>
<td>437 x 588 x 288</td>
<td>499 x 550 x 475</td>
<td>499 x 710 x 550</td>
</tr>
<tr>
<td><strong>Shipping</strong></td>
<td>145 x 102 (Ø)</td>
<td>130 x 190 x 90</td>
<td>186 x 260 x 156</td>
<td>245 x 460 x 180</td>
<td>270 x 340 x 260</td>
<td>264 x 496 x 334</td>
</tr>
<tr>
<td></td>
<td>460 x 356 x 295</td>
<td>230 x 285 x 160</td>
<td>320 x 380 x 300</td>
<td>470 x 610 x 310</td>
<td>530 x 570 x 490</td>
<td>530 x 730 x 570</td>
</tr>
<tr>
<td><strong>Weight (kg)</strong></td>
<td>4.7</td>
<td>1.2</td>
<td>3.1</td>
<td>6.8</td>
<td>11.7</td>
<td>15.9</td>
</tr>
<tr>
<td><strong>Net - empty</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gross - fully stocked</strong></td>
<td>7.1</td>
<td>2.1</td>
<td>7.3</td>
<td>16.4</td>
<td>23.3</td>
<td>38.9</td>
</tr>
<tr>
<td><strong>Shipping</strong></td>
<td>9</td>
<td>2</td>
<td>4.2</td>
<td>11</td>
<td>17</td>
<td>23</td>
</tr>
<tr>
<td><strong>Insulation thickness (polyurethane)</strong></td>
<td>51-116 mm</td>
<td>30 mm</td>
<td>23-27 mm</td>
<td>50-60 mm</td>
<td>90-105 mm</td>
<td>90-105 mm</td>
</tr>
<tr>
<td><strong>PQS code</strong></td>
<td>E004 / 048</td>
<td>-</td>
<td>E004 / 002</td>
<td>E004 / 003</td>
<td>E004 / 004</td>
<td>E004 / 005</td>
</tr>
</tbody>
</table>

All values were measured at +32°C or +43°C according to the climate zone of the concerned model (unless otherwise specified).
Subject to change without prior notice. Some of the accessories shown in the pictures are optional.
SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY

10 YEARS UNCONDITIONAL WARRANTY

FOR ALL MEDICAL SYSTEMS INSTALLED SOLAR DIRECT DRIVE

LOWEST TCO

B MEDICAL SYSTEMS SDD HAVE THE LOWEST TCO (TOTAL COST OF OWNERSHIP) BECAUSE OF RELIABILITY AND 10 YEARS MAINTENANCE INCLUDED.

CALCULATE YOUR TCO ON www.tco.lu

UNCONDITIONAL WARRANTY FOR B MEDICAL SYSTEMS INSTALLED SOLAR DIRECT DRIVE

REMOTE TEMPERATURE MONITORING DEVICE INCLUDED

40 YEARS EXPERIENCE

200 PARTNERS WORLDWIDE DISTRIBUTION

ANTI-CORROSION LIFE WARRANTY

REAL-TIME DISTRIBUTION

10 YEARS FREE COMMUNICATION

10 YEARS WARRANTY FOR ALL PARTS AND LABOUR

PARTNERS WORLDWIDE DISTRIBUTION

SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY
Blood Management Solutions
Safe global blood management: from collection to transfusion, transportation, processing and storage

Vaccine Cold Chain
Reliable solutions for safe vaccination around the world

Medical Refrigeration
State-of-the-art technology for the exacting needs of the medical world

SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY

B Medical Systems (formerly Dometic Medical Systems) has more than 35 years’ experience in the medical refrigeration sector.

The company, formerly known as Electrolux Medical Systems, was founded in 1979 when the World Health Organization approached Electrolux in Vianden, Luxembourg, to create a solution for the safe storage and transport of vaccines around the world. In 2001, Electrolux Medical Systems became part of the Dometic Group, and was renamed Dometic Medical Systems. Having established a legitimate reputation in the medical equipment industry, the company has also become a global leader in vaccine cold chain.

After Sales support and service

We strive to provide you with the highest standards of service; not only through our selected distributors and partners for all your maintenance and service but also our second line trouble shooting and after sales service. This Factory based group of engineers is there to help our partners and yourself to get the best solution for your cold storage needs.

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Fax: (+352) 92 07 31-300
info@bmedicalsystems.com

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