

TSCD® II STERILE TUBING WELDER

THE ABSOLUTE REFERENCE IN STERILE CONNECTION





TSCD II STERILE TUBING WELDER

Information Panel

Backlight LCD provides status and operational prompts.

ADVANCE WAFER

Total Welds ติดติดติดติด

Next Maintenance Remain 00065425

WELD COMPLETE

CASSETTE EMPTY TNSTALL CASSETTE





With two decades of experience and extensive use, Terumo BCT's sterile connecting devices have become indispensable for accomplishing quick and safe tubing connections that maintain a functionally closed system. This level of quality and reliability is assured, regardless of wet or dry tubing connections. The new TSCD provides a new level of speed and assurance.

TSCD II: Strong, Consistent Welds

All Terumo BCT's systems are subject to a minimum tensile strength requirement.

TSCD Wafers

The TSCD II uses the same wafers as the TSCD. One box includes two cassettes; each cassette contains 70 single-use wafers. Cross-contact or contamination is avoided because each wafer is discarded after a single use. (Product code: SC*W017)



APPLICATIONS INCLUDE:

- Component Pooling
- * Leukoreduction
- * Collection Set Modification
- * Component Aliquoting
- * Apheresis Set Modification
- * Quality Control Sampling
- * Stem Cell Processing
- * Cell Washing and Freezing
- Other Applications Involving Closed System PVC Tubing Connections

Automatic Wafer Feed

Wafers are automatically replaced after each use. When the wafer cassette empties or the wafer disposal box is full, the TSCD II displays a warning message.

Clamps

The clamping system is designed to include wet to wet applications. A robust clamp mechanism makes TSCD II the first choice for intensive use. The interconnected left and right clamping mechanism facilitates connections and helps to ensure that the TSCD II is the primary choice for efficiency and ease of use.



Wafer Disposal Box

For safety and convenience, the used wafers eject into a built-in disposal box. The disposal box holds as many as 300 used wafers, and an integrated sensor monitors its volume at all times. These features help prevent wafer disposal box overflow.



TSCD II is designed for mobility. Its lightweight, compact size and pop-up handle make it easy to take with you.



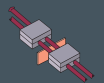
Data processing system available.



TSCD II Terumo BCT Sterile Tubing Welder

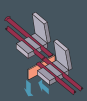
Tube Cutting/Welding Process 300°C (572°F) Wafer Temperature

Terumo BCT's patented wafers heat up to 300°C (572°F) – a temperature high enough to maintain sterility during cutting and welding without allowing particulates or chemical residues to form in the tubes.









The TSCD wafer is heated to approximately 300°C (572°F)

The wafer moves up and melts through both pieces of tubing

The left clamp moves horizontally until the tubings are aligned

When the wafer is retracted, the right clamp pushes the tubing together

Terumo BCT Service Center

To ensure system reliability, Terumo BCT's Service Center conducts a series of strict, in-house operational tests before shipment.

Specifications

Name of Product	Terumo BCT Sterile Tubing Welder TSCD®-II
Product Code	ME-SC203AH (Europe)
Tubing Material	Polyvinyl chloride (PVC)
Tubing Sizes	O.D.: 3.9 – 4.5 mm / I.D.: 2.9 – 3.1 mm
Wafer	TSCD® wafer / Product code: SC*W017
Operating Conditions	Ambient temperature: 10°C to 40°C (50°F to 104°F) Relative humidity: 10% to 80%, non-condensing Maximum altitude: 2,000 m (6,562 ft)
Storage Conditions	Ambient temperature: -10°C to 50°C (14°F to 122°F) Relative humidity: 10% to 95%, non-condensing
Power Supply	AC 100V to 240V±10%, 50/60 Hz
External Dimensions	224 (W) x 177 (H) x 342 (D) mm
Weight	Approx. 6.5 kg (14.33 lbs)
Accessories with TSCD II	AC power cable, bag supports, fuses (250V/4.0A), cassette of TSCD® wafers, replacement air filter and operating instructions
Communication Ports	RS-232 for TSCD® IS (TSCD® Information System) and barcode reader, 2 RS-485 for TSCD® IS (for E.U. only)

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Tensile Strength Test



Pressure Test

Manufactured by: Terumo Europe N.V., 3001Leuven, Belgium Distributed by: Terumo BCT

TERUMOBCT

Terumo BCT Europe N.V.

Europe, Middle East and Africa Ikaroslaan 41 1930 Zaventem

Phone: +32.2.715.05.90