

CompoDock® Sterile Tube Connection System

Designed for Sterile Medical PVC Tube Connections

The CompoDock two-phase, patented technology seals medical PVC tubing and then connects the desired tubing to each other, while maintaining a closed system and the product's original expiration date.

A permanent heating element replaces the need for copper wafers, eliminates wafer related jamming and wafer biohazardous waste. Odor and exhaust caused by copper wafer heating and cutting of PVC is significantly reduced.

Quick & easy handling

Unique waferless technology reduces copper wafer related odor, exhaust and need for waste container

Maintains closed system and blood product expiration dates

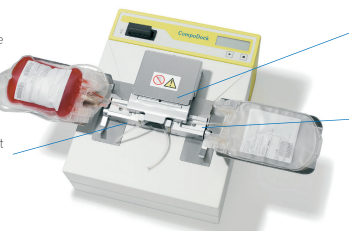
DockMaster NET software features GMP compliant documentation of process data

CompoDock

Sterile Tube Connection System

Moving bag trays support product during the two-phase process

1st phase: "seal" Radio-frequency sealing electrodes close both product and waste PVC tubing



2nd phase: "dock" Heating element does not touch PVC tubing while docking desired tubes together

Clamps, tube guards, and tube guides secure tubing during the "seal and dock" process



CompoDock Counters

Available with 2500, 1000, and 500 counts



DockMaster NET: computer software program for data management of CompoDock

- set up multiple docking programs
- · collect GMP compliant documentation of process data
- manage multiple CompoDock devices with one computer

Technical Information

Medical PVC tube combinations

Between all wet and dry tube combinations: Wet to wet, wet to dry, and dry to dry

Tube sizes

OD: 3.95 mm - 4.55 mm ID: 2.8 mm - 3.1 mm

Wall thickness: 0.55 mm - 0.85 mm

Optional DockMaster NET software provided as CD-ROM with installation manual

PC or laptop requirements:

Processor type Pentium® 1 GHz or faster; RAM 256MB or more; Hard disk 10GB or more; Operating system Microsoft Windows® 2000 or Windows XP®; Graphics card At least XGA (1024 x 768); Monitor Recommended: 17"; Network card Standard; CD drive For installation of DockMaster NET software; Ports COM port(s) (RS 232) or USB to COM converter; Miscellaneous Keyboard, mouse, printer

For more information please contact us at ProductSupport@fresenius-kabi.com or 1.877.779.7760.

Please refer to the instructions for use for a list of warnings and precautions associated with the device.

CompoDock is a registered trademark of Fresenius Kabi AG. Pentium is a registered trademark of Intel Corporation. Microsoft Windows AP are registered trademarks of Microsoft Corporation.



Fresenius Kabi Canada Ltd. 165 Galaxy Boulevard, Suite 100 Toronto, ON M9W OC8 Tel: 1.877.779.7760 www.fresenius-kabi.ca