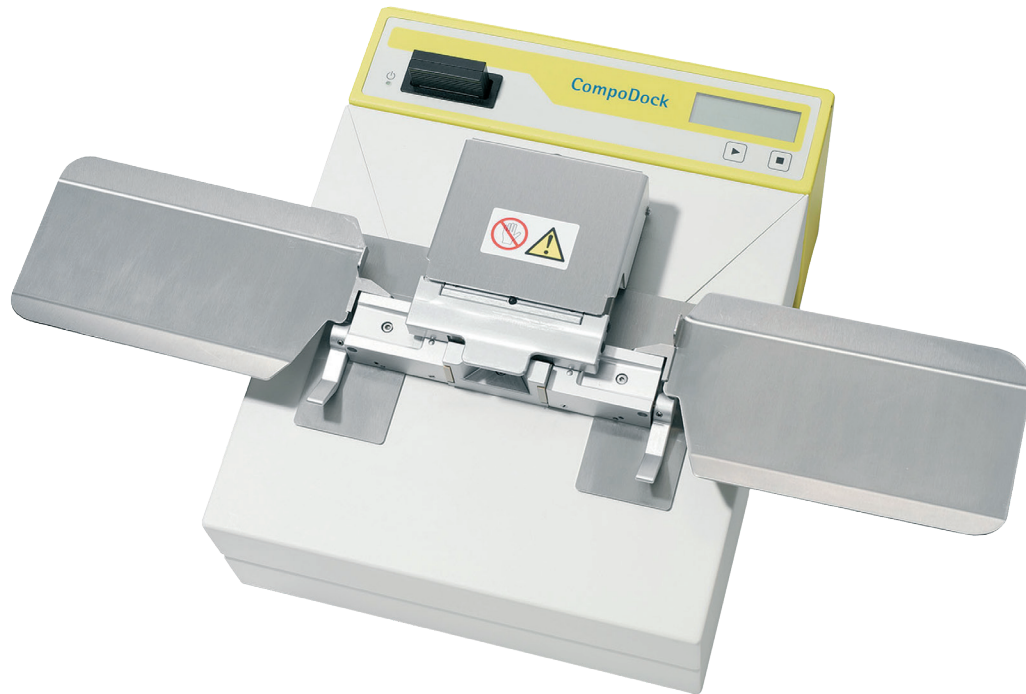




**FRESENIUS
KABI**

caring for life



CompoDock

Sterile Tube Connection System

Designed for Sterile Medical PVC Tube Connections

CompoDock's waferless two-phase technology sterile docks medical PVC tubing in two automated steps. CompoDock's seals maintain a closed, sterile system, preserving the product's shelf-life.

Waferless docking reduces environmental hazards, jamming and waste. Odor caused by use of copper wafers is eliminated.

Quick and easy handling

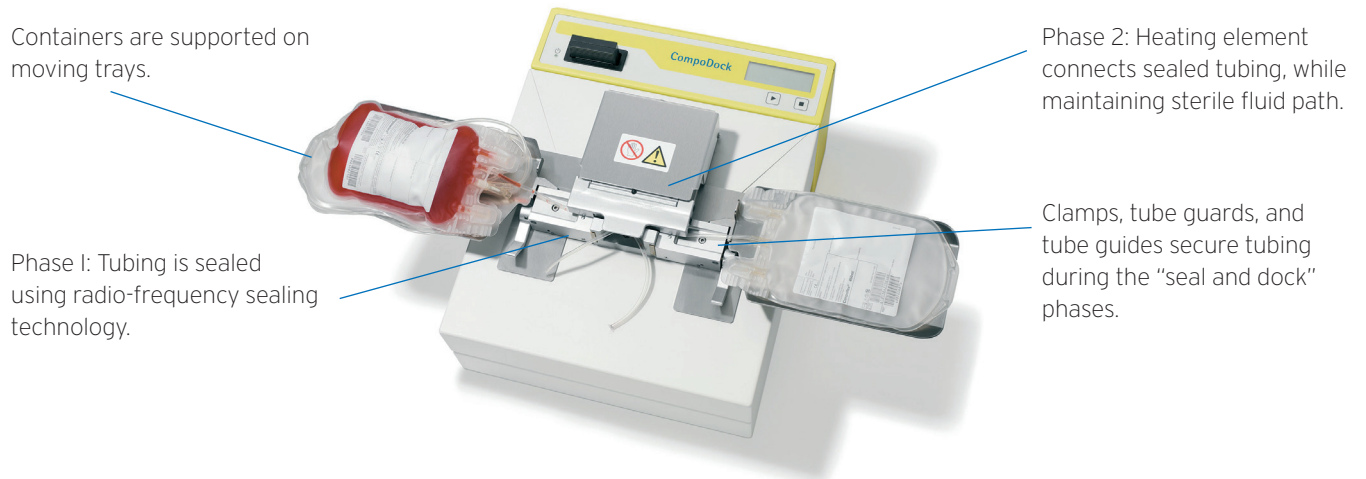
Waferless technology eliminates waste, reduces wafer related odor and exhaust

Maintains closed system and blood product expiration dates

DockMaster Net software provides documentation of cGMP compliance data

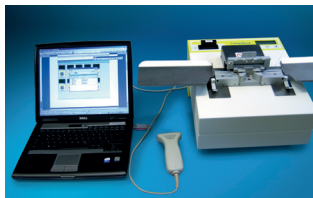
CompoDock

Sterile Tube Connection System



CompoDock
Counters

Available with
2500, 1000, and
500 counts



DockMaster NET: computer software for data
management of CompoDock

- set up multiple docking programs
- process data is compiled providing cGMP evidence
- manage multiple CompoDock devices with one computer

Technical Information

Medical PVC tube
combinations

Sterile docking under all conditions:
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

System Requirements

Processor type:
Pentium 1 GHz or faster
RAM: 2 GB or more
Hard disk: 10 GB or more
Operating system:
Microsoft Windows 10

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 ProductSupport@fresenius-kabi.com or 800-333-6925.

Refer to the Operating Instructions for a complete list of warnings and precautions associated with the use of these products.

Copyright © 2021 Fresenius Kabi AG. All rights reserved.
Trademarks referred to are property of their respective owners.