

# Smart Notes

Enhance ergonomics and ease-of-use with simplified operation and push-button convenience



## How can blood banking and bioprocessing production facilities enhance ergonomics, while simplifying operation for greater productivity during their separations?

Large capacity centrifuges are critical components in both blood banking and bioprocessing applications. In these production environments, the centrifuge door, as well as the rotor lid, is opened and closed repeatedly each day by the user, requiring time as well as physical strength, and potentially leading to fatigue or injury. With Thermo Scientific™ large capacity centrifuges these repetitive tasks are automated to improve ease-of-use, as well as operator ergonomics.

The centrifuge door features Thermo Scientific™ Auto-Door™ technology, enabling it to open and close fully and automatically with just the push of a button on the Thermo Scientific™ Centri-Touch™ interface display, saving time and reducing physical strain. The centrifuge door also engages the windshielded rotor lid and Thermo Scientific™ Auto-Lid™ technology instantly opens the rotor with hands-free removal and automatic rotor lid storage on the door. The windshield rotor lid is then restacked seamlessly during automated centrifuge door closing.

Auto-Door and Auto-Lid are available with the following Thermo Scientific large capacity centrifuges:

Thermo Scientific™ Sorvall™ BP 8 and 16

Thermo Scientific™ Heraeus™ Cryofuge™ 8 and 16

Thermo Scientific™ Sorvall™ BIOS 16

**Thermo**  
SCIENTIFIC

# why

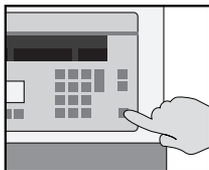
Seamless, hands-free operation enhances ease-of-use, as well as operator ergonomics.

## Enhanced Ergonomics and Ease-of-Use

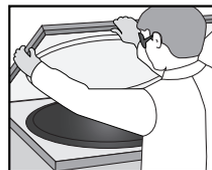
Unlike traditional centrifuges requiring time and physical effort for manual door opening and closing, and removal and restacking of rotor lids, centrifuges with Auto-Door and Auto-Lid technologies improve ergonomics and ease-of-use with the press of a button, providing:

- Hands-free operation of the centrifuge door and rotor lid for all operators, especially in a production environment where these tasks can be repeated up to 30 times a day
- Enhanced ergonomics for centrifuge loading and unloading by removing the need to transport or store the large windshilded rotor lid, while maintaining accessibility for all operators independent of height or strength
- Confidence that the rotor lid, as well as centrifuge door, is properly down in position and latched

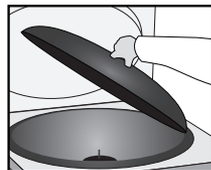
### ▶ Traditional Centrifuges



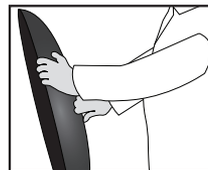
Press "Open" to unlatch door.



Manually lift door to open position.



Lift windshilded rotor lid to remove.



Carry and store windshilded rotor lid.

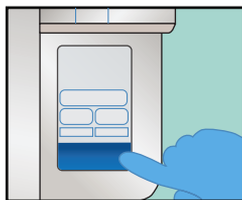


With door and rotor lid open, rotor is ready to be loaded.

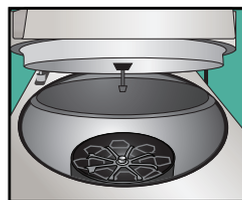


Reverse ALL steps to close rotor and centrifuge, ensuring the door is properly closed and latched.

### ▶ Centrifuges with Auto-Door and Auto-Lid Technologies



Press "Open" button on Centri-Touch display



With door and rotor lid open, rotor is ready to be loaded.

Once rotor is loaded, press "Close" button on Centri-Touch.



### Summary

In a production environment where ease-of-use, as well as operator ergonomics is imperative, Thermo Scientific large capacity centrifuges save time and reduce physical strain by enabling the opening and closing of the centrifuge door and removal and restacking of the windshilded rotor lid to be a seamless, hands-free operation.

▶ Experience our large capacity centrifuges now at [www.thermofisher.com/bloodbankcentrifuges](http://www.thermofisher.com/bloodbankcentrifuges)

[thermofisher.com/centrifuges](http://thermofisher.com/centrifuges)

© 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its Subsidiaries unless otherwise indicated. Heraeus is the trademark of Heraeus Holding GmbH licensed to Thermo Fisher Scientific. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

**Australia** +61 39757 4300  
**Austria** +43 1 801 40 0  
**Belgium** +32 53 73 42 41  
**China** +800 810 5118 or  
+400 650 5118  
**France** +33 2 2803 2180  
**Germany national toll free** 0800 1 536 376  
**Germany international** +49 6184 90 6000

**India toll free** 1800 22 8374  
**India** +91 22 6716 2200  
**Italy** +39 02 95059 552  
**Japan** +81 3 5826 1616  
**Netherlands** +31 76 579 55 55  
**New Zealand** +64 9 980 6700  
**Nordic/Baltic/CIS countries**  
+358 10 329 2200

**Russia** +7 812 703 42 15  
**Spain/Portugal** +34 93 223 09 18  
**Switzerland** +41 44 454 12 12  
**UK/Ireland** +44 870 609 9203  
**USA/Canada** +1 866 984 3766

**Other Asian countries** +852 2885 4613  
**Countries not listed** +49 6184 90 6000

**Thermo**  
SCIENTIFIC

A Thermo Fisher Scientific Brand