

# Get ready for your new ULT

## Preparing for Your ULT

- Do you have a clear plan for moving the unit to the final location?
- Where will this unit be located? The ambient condition needs to be controlled between 15°C (59°F) and 32°C (90°F).
- Are the door frames large enough to position the unit? We have guidance on getting a unit through doors (link here with video). **Consult the [Technical Data Sheet \(TDS\)](#) for dimensions.**
- Are the ceilings tall enough? **Consult the TDS for dimensions.**
- Ensure the room has proper ventilation. **Consult the TDS for dimensions and heat output.**
- Do you have a receiving dock for delivery?
- Is the placement location on a second floor? How will you get it there?
- Do you have the correct voltage supplied? Do you have a dedicated circuit for this unit? **Consult the TDS for electrical requirements.**
- Have you purchased a monitoring device? **Speak with your Thermo Scientific representative about monitoring solutions.**
- Fully inspect and notify your carrier of any damage that may have occurred during transport.

- Please make sure you consult your companies Health and Safety personnel and/or procedures for a safe install.

## Operating Your ULT

- Refer to the startup guide on the side of the unit.
- **The unit will take 8 to 10hr to reach the setpoint temperature.**

## Resources

- A set of wrenches, utility knife, and phillips head screwdriver are needed to disassemble the unit from the packaging (link here to unpacking video).
- Reference the user manual for more information.
- Reference the Technical Data Sheet (which can be gathered from Technical Service) for more detailed information.
- White glove delivery (includes delivery, unpacking, packaging disposal, and unit placement) can be ordered at additional cost.
- If you have any questions, then please refer to your user manual or contact Technical Service @ **1-800-9THERMO**.

Find out more at [thermofisher.com/ULT-Resources](https://thermofisher.com/ULT-Resources)

**ThermoFisher**  
SCIENTIFIC