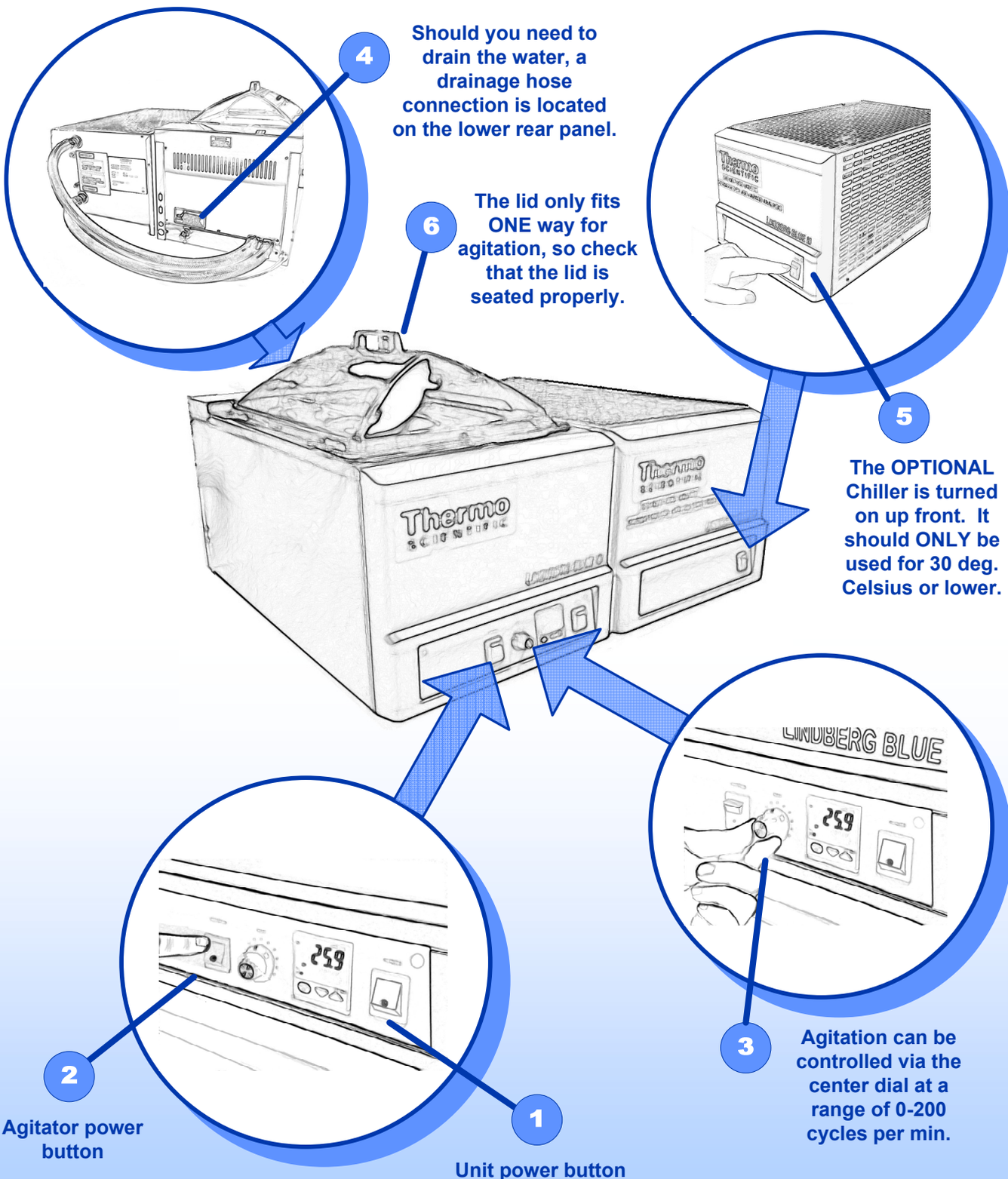


Thermo Scientific Refrigerated and Shaker Constant Temperature Waterbath Model: RSWB322-A2



SETUP

A

Ensure that area is free of debris and liquid spills.

B

Ensure liquid is in bath and main unit is plugged in. **ONLY USE** distilled or demineralized water. 6

C

Ensure that lid is seated properly for agitator bars to move back and forth. 6

D

Make sure samples are securely seated in bath.

E

If using chiller(if available), check that unit is plugged in and connected. 5

F

If using drainage, check drain connector. 4

OPERATION

A

Turn on unit power. 1

B

Turn on the agitator power. 2

C

Adjust agitator dial to desired cycles per min. 3

D

If temperature requires the optional chiller, turn chiller power on. 5

E

When complete, turn off unit, agitator, and chiller power.

F

Remove samples and replace lid. 6

HAZARDS



ELECTRICAL HAZARD

This equipment contains liquid near electrical connections.



HEAT HAZARD

This equipment heats liquids and may cause burns.



PINCH HAZARD

This equipment contains moving parts near the lid/agitator that may cause physical harm.



CHOKING HAZARD

Because liquids are heated, dangerous fumes may be released.



SLIP HAZARD

Liquids from the waterbath may fall on the floor, causing slippery conditions.

PREVENTION



EYE PROTECTION

Wear safety glasses while operating.



PROTECTIVE GLOVES

Wear appropriate gloves for heat and chemical usage.



NON-SLIP, CLOSED SHOES

Wear non-slip, closed shoes to avoid spills.



READ MANUAL

Become familiar with this guide before operating.

For additional help contact the Lab Space Manager