

**OHAUS DISCOVERY
ENCLOSED BALANCE
Model: DVAnalytical**



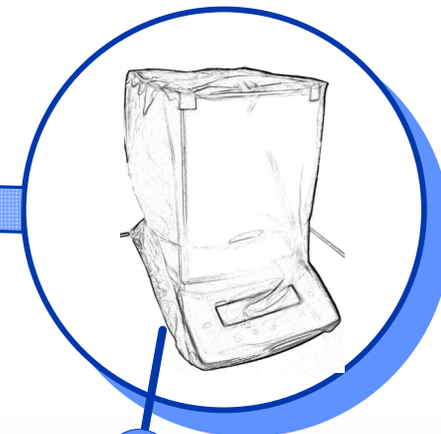
9

The door to the glass enclosure slides back and forth. Please make sure it's closed to avoid inaccuracies.



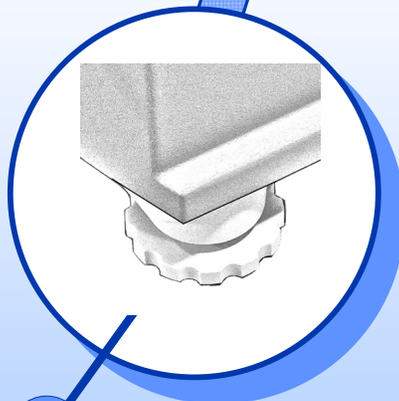
8

Unit power cord is located on the rear.



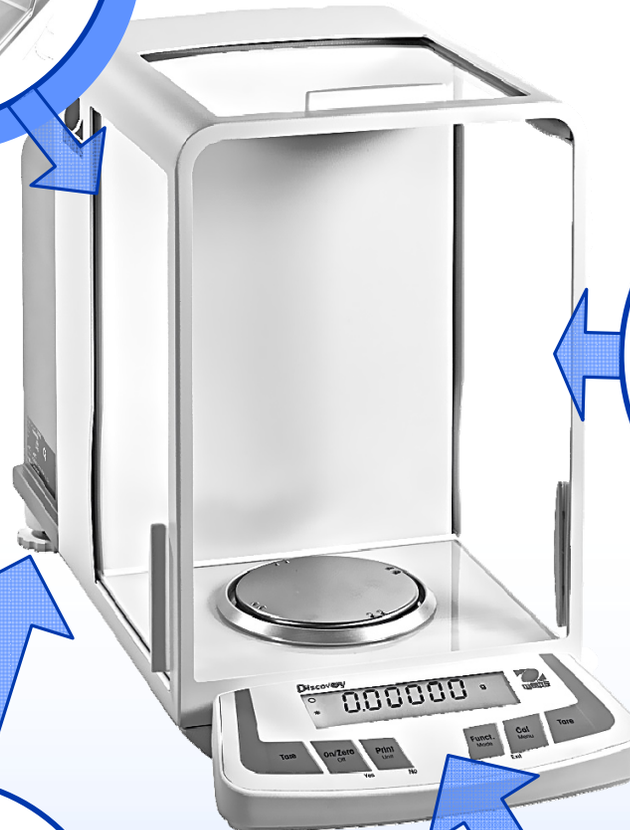
7

When not in use, please recover using plastic slip cover if available.



10

Adjustable feet for leveling surface.



1
Tare button

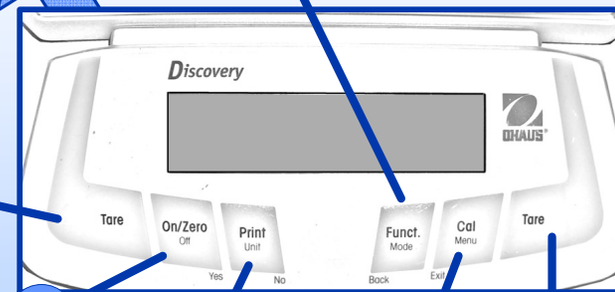
2
On/Off/Zero button

3
Print/Unit button

4
Calibration button

5
Tare button

6
Function button



SETUP

A

Ensure unit is plugged in and area is free of debris. Depending on chemicals, usage inside a fume hood might be advised. **8**

B

By rotating feet, adjust leveling bubble so that bubble is in center. **10**

C

Once leveled, ensure door is closed and turn unit on. **2**

D

Button operation: For BOLD printed items(Tare, Print, etc) – PRESS AND RELEASE button.

E

Button operation: For smaller printed items(Off, Unit, Mode, etc) – PRESS AND HOLD button.

F

Yes, No, Back and Exit are usable once in “Menu” mode(by pressing and releasing Menu button)

OPERATION

A

With setup complete, place samples and record data.

B

To erase a weight/start over, you may press zero or tare. **1 2**

C

For advanced functions such as calibration, see user’s manual. **4**

D

To print out data, press the print button. Ensure proper data equipment is connected to the scale. **3**

E

When finished, press the power button(AND HOLD) to turn off. **2**

F

Please make sure to clean the unit and replace plastic slip cover (if available) when done. **7**

HAZARDS



ELECTRICAL HAZARD
This equipment contains electrical units that may come into contact with skin or liquids.



SLIP HAZARD
Because chemicals are being moved near this unit, a slip hazard may be created.



PINCH HAZARD
The glass door to the balance may shut and cause a pinch hazard.



CHEMICAL HAZARD
Because chemicals are being moved to the balance surface, chemical spills are possible.



FIRE HAZARD
Any improper use of this unit may cause a fire hazard.

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