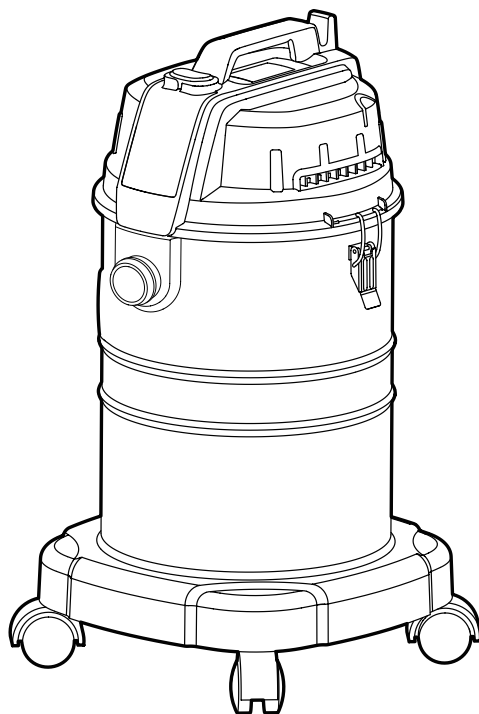


**deli**

# User Manual

Vacuum Cleaner

DL881825



# Precautions

- (1) If power cords are damaged, in order to avoid danger, the replacement must be conducted by professionals from the manufacturer, its repair department or similar departments.
- (2) This equipment is not applicable for the following people to use alone: physically handicapped or mentally disordered, children and those without any use experience, unless they use under authorization and instruction of guardians.
- (3) Supervise the children to ensure them not to play with this equipment.
- (4) Unplug from the socket before cleaning or maintaining this equipment.

**Note:**  

- Please read the instruction manual carefully before use.
- Please save it.

## I Product Features

---

1. Three -function wet and dry blowing vacuum cleaner.
2. Compact and easy to store.
3. Blowing function to meet different requirements.
4. Low noise and comfortable use environment.
5. Universal wheels for flexible and convenient moving.

## II Product Introduction

---

Item No. : DL881825

Product name: Vacuum Cleaner

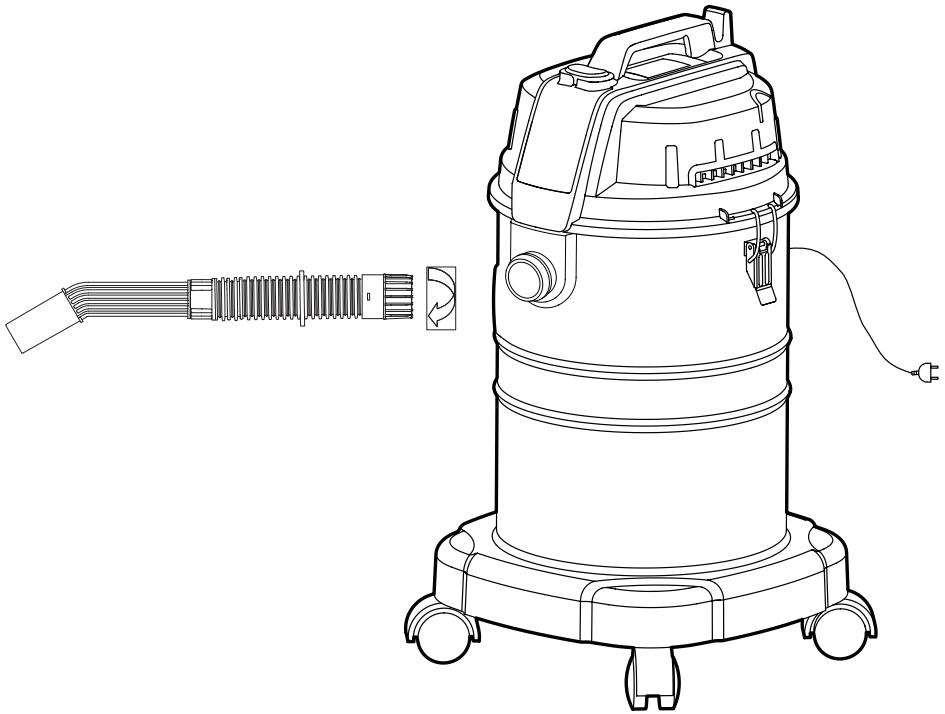
Rated voltage: 220-240V~50/60Hz

Air Flow: 2.6m<sup>3</sup>/min

Dust Capacity: 25L

Rated input power: 1400W

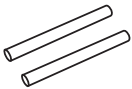
Vacuum Pressure:  $\approx$  21kpa



**Note:**

Machine accessories are actually subject to ex-factory configuration.

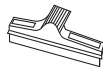
**Annex:**



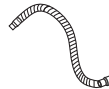
Two-piece  
Metal pipe



Dust  
scraping brush



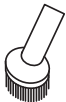
Water  
scraping brush



2.5m hose



Large  
flat suction



Large  
round brush



HEPA



Dust  
collection bag



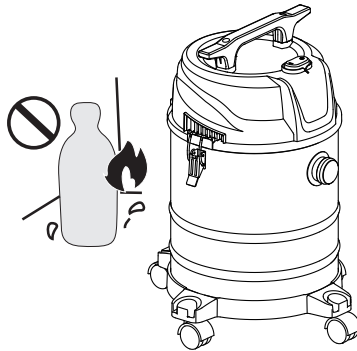
4 Universal  
wheels

### III Precautions Before Use

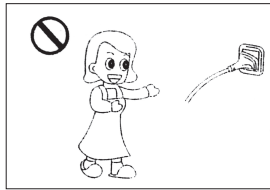
---



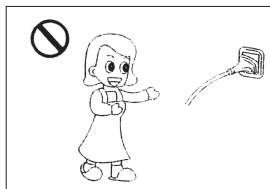
1. Please do not use vacuum cleaner near flammable and explosive liquids or gases to avoid fire.



2. When inserting and unplugging the power, please turn off power switch first to avoid the danger of fire or electric shock.



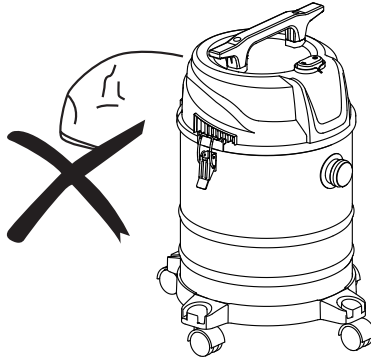
3. Please do not touch power plug with wet hands to prevent electric shock.  
(Do not use on power above 220V)





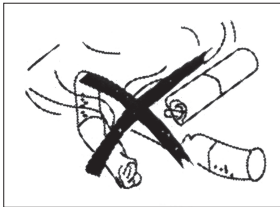
## Warning

1. Please do not clog the exhaust port of vacuum cleaner to avoid rising temperature in the machine and damaging the motor.

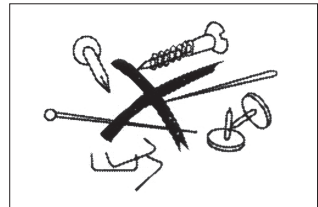


2. Please do not inhale the following objects:

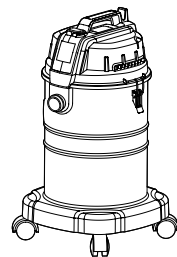
\* Unextinguished cigarette butts, gasoline, kerosene and other flammable, volatile and explosive objects.



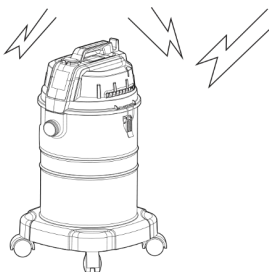
\* Sharp objects.



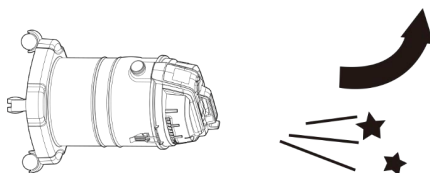
\* Toner, lime powder, gypsum powder and other fine substances are prone to be thus blocking air circulation and adsorbed on the filter bag, damaging the motor.



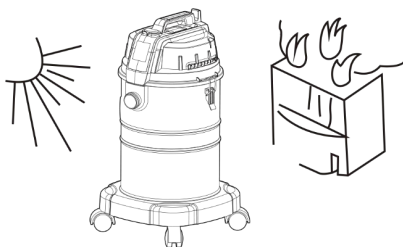
3. During use, hose and machine body may generate static electricity, and please note when using.



4. Please do not turn vacuum cleaner over or upside down to prevent water from entering motor and causing damage to the machine.



5. Warning: When water comes out of air outlet, repair or check vacuum cleaner, and please do not turn its main body upside down to avoid water entering the motor and damaging the motor. Never use this machine purely as a "water pump" to avoid damaging the motor.
6. During maintenance and inspection after dust removal each time, please turn off power switch and unplug the power.
7. Please do not place vacuum cleaner in direct sunlight or high temperature places to avoid plastic deformation.



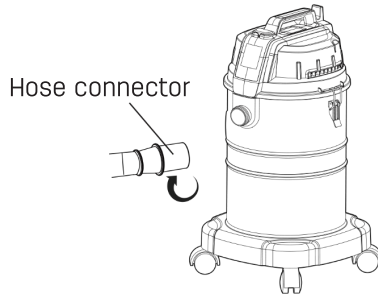
8. Do not bend hose excessively or prolong it forcibly, otherwise it will be deformed or damaged.
9. Prohibit the barrel lid part from soaking in water or rinsing by water, avoid water flowing to electrical appliance parts to cause failure and affect personal safety, and use a soft towel to gently wipe the surface after soak it in water and fully wring it out.

# IV Connection of Accessories and Vacuum Cleaner for Use

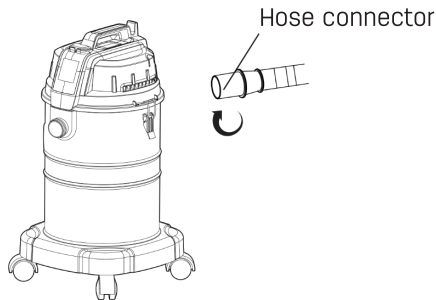
---

## A. Connection of hose and vacuum cleaner

- (1) Screw: turn hose connector clockwise into the sucker until it locks.
- (2) Unscrew: hold hose connector in hand, and turn counterclockwise until hose connector is fetched out.



- ## B. When using blowing function, screw hose connector clockwise into the thread of blowing port, turn it counterclockwise when taking it out, and fetch out hose assembly.



## C. Connection of handle and brush head

- (1) Butt joint: insert the handle at one end of hose into the bore at one end of long connecting tube, and apply force in a clockwise direction until tightening.
- (2) Pull out: hold long connecting tube and handle at the joint respectively with both hands, and apply force in a counterclockwise direction until drawing out.



## V Function Instructions

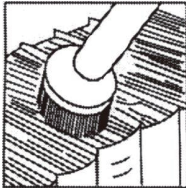
---

### 1. Start-up

- (1) Insert power plug into power outlet.
- (2) Press power switch and vacuum cleaner starts to work.

### Choose appropriate accessories for use according to different occasions.

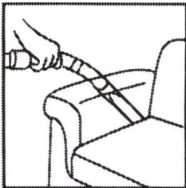
\* Brush: applicable to dust removal of bookshelves, windows, desktops, etc.



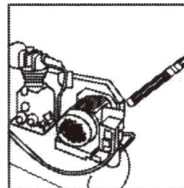
\* Absorbing floor brush: applicable to use on floors, carpets, etc.



\* Flat suction nozzle: applicable to dust removal and water absorption in gaps, corners, etc.



\* Blowing port: applicable to blowing out dusts in machine gaps.



## VII Protective Device

---

### Special notes on buoy (safety valve):

1. When the amount of water in dust collection barrel is full, the buoy is activated, and the suction stops at this time, but an abnormal sound will occur, indicating the motor running at a high speed. In this case, quickly cut off the power, dump the water in dust collection barrel, then turn on the power after

installing the whole machine, and the vacuum cleaner will still run as normal.

2. When vacuum cleaner is overturned, the buoy is activated, cut off the power immediately, hold vacuum cleaner upright, and then turn on the power.

3. When the buoy is in an activated state, using vacuum cleaner will cause the motor to burn out and trigger fire. Therefore, in this case, stop using it and dump the water in the barrel before use.

## **VI Maintenance Method**

---

### **A. Vacuuming**

1. Use a filter cloth bag at the time of vacuuming for easy cleaning.

(1) Loosen latch, take out machine head, put filter bagging into bottom cover basket, and put on fixing frame to fasten.

(2) After putting machine head into plastic barrel and tightening latch on both sides, start to work.

2. When vacuuming is completed or too much garbage has been inhaled in the barrel, resulting in significant decline of suction, please cut off the power and clear up garbage in the barrel in time.

(1) Loosen latch on both sides and lift out machine head.

(2) Clear up dusts in the plastic, put machine head inside and fasten barrel buckle to proceed with use.

(Since filter bagging is consumable, please pay attention to clear and wash on a regular basis, and please replace with a new filter bagging in time when the vacuuming effect is unsatisfactory after washing.)

### **B. Water absorption**

When absorbing water, use filter cotton, and prohibit the use of filter bagging.

1. Release latch, fetch out machine head, remove fixing buckle and filter bagging, and put on filter sponge.

2. When water absorption is completed or the barrel is filled up with water, enabling safety valve to work, please cut off the power and clear up water in the barrel in time.

(1) Release latch and fetch out machine head.

(2) Clear up water accumulated in dust barrel, put on machine head, and tighten latch on both sides to continuously absorb water.

(3) Please dry sponge after water absorption is completed.