## **AUTO RIDE-ON SCRUBBER**

Model #: T130



# IMPORTANT INSTRUCTIONS

PLEASE READ THE INSTRUCTIONS CAREFULLY PRIOR TO USING THIS PRODUCT.

WARNING - to reduce the risk of fire, electrical shock, and/or injury/damage to persons or property:

- Do not operate the machine unless trained and authorized.
- -Flammable materials can cause an explosion or fire. DO NOT use flammable materials in tank or as cleaning agent in machine.
- -Flammable materials or reactive metals can cause explosion or fire. DO NOT use to clean up flammable or combustible spills.
- 1 This machine is intended for commercial use. It is constructed for use in an indoor environment and is not intended for any other use.
- 2 Extreme caution and supervision is necessary when used near children or unqualified personnel.
- 3 Conditions of use: room temperature between 0°C and 40°C with relative humidity between 30 and 95%.
- 4 Do not place objects on the Unit or allow objects to obstruct the inlet or outlet openings. Do not operate in close proximity to walls, curtains, etc.
- 5 Do not use acid solutions, which may damage the machine or harm the operator.

- 6 Always turn off and unplug the machine prior to assembling, performing routine maintenance, or when not in use.
- 7 The use of attachments or accessories is not recommended or sold by the Global Industrial may cause personal injury and/or property damage.
- 8 DO NOT attempt to fix the machine by yourself. All repairs must be made by an authorized personnel.
- 9 Do not modify the machine.
- 10 Avoid moving parts. Do not wear loose fitting clothing while using/servicing the machine.
- 11 Do not put any flammable materials into solution tank. This can cause an explosion or a fire. Only use approved cleaning chemicals.
- 12 Empty the Solution and Recovery tank before storing the machine.
- 13 This machine shall be stored indoors only.
- 14 Do not use the machine on surfaces with an inclination greater than the one shown on the plate.

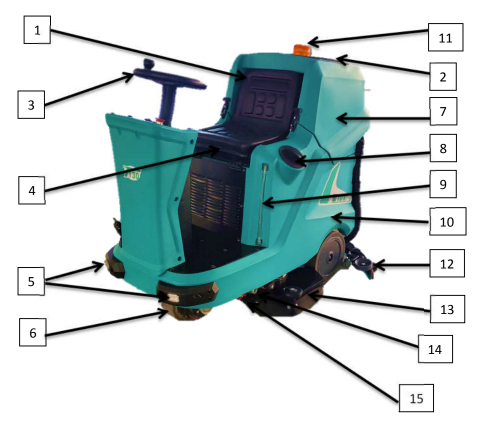
#### **READ AND SAVE THESE INSTRUCTIONS**

#### **TECHNICAL Specification**

3.3" 0sq.ft/hr 0.2lbs 80 00W *2
0.2lbs .80
.80
00W *2
/500W
/650W
niles/h
gallon
gallon
48.8 "(L x W x H)
′x14.4″
Blb x 4
77 lb



# **Machine Components**



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- 1) Seat
- 2) Recovery tank cover
- 3) Steering wheel
- 4) Seat adjustment handle
- 5) Floodlight
- 6) Drive wheel
- 7) Recovery tank
- 8) Solution tank cap
- 9) water level indicator

- 10) Solution tank
- 11) Warning light
- 12) Squeegee Assembly
- 13) Brush head assembly
- 14) Water filter
- 15) Water flow valve
- 16) Handset USB charging jack
- 17) key switch
- 18 ) Drive pedal

- 19) Water circulation switch
- 20) Emergency stop button
- 21) Brush coupling/uncoupling
- 22) LCD display
- 23) Water adjustment button
- 24) Brush lifting button
- 25) Squeegee lifting button
- 26) Advance and retreat button
- 27) horn button

#### **WARNING**

- 1) Batteries emit hydrogen gas and an explosion or fire can result. Keep sparks and fire away from batteries at all time. When charging the machine, keep the battery compartment left open.
- 2) Do not operate machine unless you have read and understand this manual.
- 3) Do not use your fingers to wipe or remove debris from the blades, as injury may occur.
- 4) Flammable materials can cause an explosion or fire. DO NOT use flammable materials in tanks as cleaning agent.
- 5) Always empty Recovery tank before filling solution tank.
- 6) Always empty and clean the recovery tank after using the machine.
- 7) Do not fill the solution tank before emptying the recovery tank.
- 8) Before performing any maintenance on the machine, be sure that the power is turned off.
- 9) Repairs are to be completed by Authorized Personnel/Service Centers only.
- 10) Do not put any flammable materials into solution tank. This can cause an explosion or a fire. Only use approved cleaning chemicals.
- 11) Foam must not enter the float shut-off screen, or damage can occur to the vacuum motor. Foam will not activate the machine's float shut-off device.
- 12) No full load climbing.

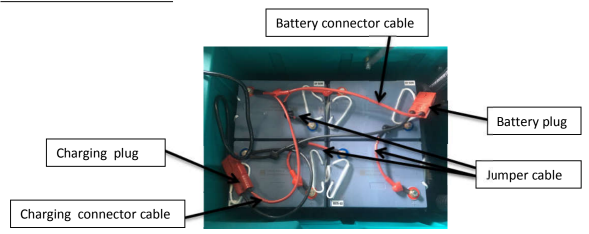
### **Package Contents:**

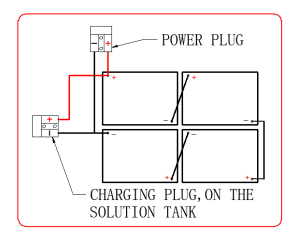
- 1) Machine
- 2) Squeegee Assembly
- 3) Pad Driver
- 4) Battery
- 5) Charger

## Machine Set-up/Operation Prior to ach use

- 1) Be sure to connect the 24V battery
- 2) Check that squeegee assembly is properly installed
- 3) Check that Pad Driver is properly installed
- 4) The working surface is sufficient to support the weight of the machine
- 5) Always close Recovery Tank cover fully before use

#### **CONNECTING THE BATTERIES**





- 1. Connect the battery connector cable & charging connector cable according to the wiring diagram.
- 2. Connect the power plug and the battery plug.

Attention: Charging plug is on the solution tank, under the seat.

## **BATTERY CHARGING**



- 1. Open the seat and remove the charger plug (power plug doesn't need to be disconnected from the battery plug).
- 2. Connect the charger to the wall outlet.
- Red ON or Flashing = Fault
- Yellow Flashing = No battery connected
- Yellow on = Normal charging
- Green on = Fully charged

#### **WARNING**

Use only approved chargers with the following specifications.

- · Automatic shut off circuit
- · Deep cycle charging
- · Output current of 20 amps
- Output voltage of 24volts

#### **CAUTION**

For the best performance, keep batteries charged at all times. Do not let them sit in a discharged condition.

#### **WARNING**

Do not place battery charger on wet surface or in a puddle when operating charger.

#### **RISK OF EXPLOSION:**

A highly explosive gas mixture is produced when charging batteries.

#### **WARNING**

- Battery acid is highly caustic, always wear protective gloves and eye protection.
- Do not tilt battery as otherwise acid may flow out of the vent openings.

#### **WARNING**

No fire, sparks, naked lights or smoking:

- Avoid creating sparks when handling cables and electrical equipment.
- Avoid short circuits.

#### **CAUTION**

Wear eye protection.

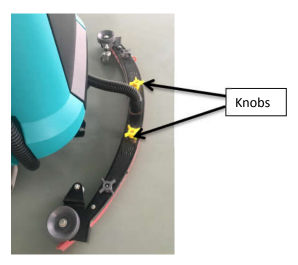
#### **WARNING**

Keep acid and batteries away from children.

#### **WARNING**

Batteries are dangerous! Batteries emit hydrogen gas and an explosion or fire can result. Keep sparks and fire away from batteries at all time. When charging the machine, keep the battery compartment left open.

# **Squeegee Installation**



Loosen the 2 knobs on the squeegee assembly.

Connect the vacuum hose to the Vacuum hole in the squeegee assembly.



Align the knobs with the slots and tighten the knobs.

# Pad Driver/Brush uncoupling

- 1 Turn on the key switch, keep the brush/pad head assembly in the raised position.
- 2. Press Brush Coupling button for 5 seconds, and the red LED will be on. The brush will start automatically removing the brush/pad driver.
- 3. The red LED will go off after the brush/pad driver is removed.

# Pad Driver/Brush coupling

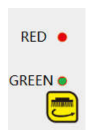
1. Place the brush/Pad driver under the head assembly.



- 3. Put down the brush lifting lever, it will start automatically installing the brush/pad driver.
- 3. the green LED will off after brush/pad driver is installed.
- 4. Lift the brush lifting lever.

#### Attention:

If you do not successfully complete the Coupling/uncoupling of Brush/Pad Driverd Please repeat the above actions in order.



#### **SOLUTION TANK**



-Remove the solution tank cap and fill with clean water for regular cleaning surface. For deep and dirty surface.

-Check water level indicator for water level

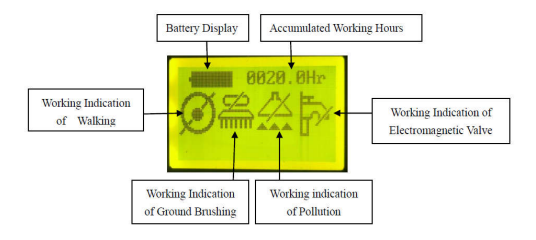


## **INSTRUMENT PANEL ELEMENTS**

- 1: Emergency stop button
- 2: Water cycle on/off button
- 3: Brush Coupling/Uncoupling button
- 4: Water volume adjustment button
- 5: Brush lifting button
- 6: Squeegee lifting button
- 7: Forward/Backward button



# **Display**



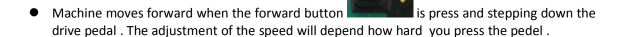
Warning!

Always check the surroundings when using this machine (put this on every page)

#### **Operation**

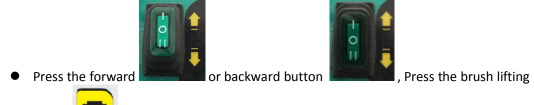
**Traction Drive** (This machine is equipped with electronic traction control)

• Turn on the key switch .



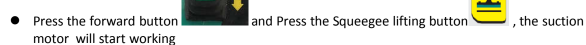
- Press the backward button and step down the drive pedal, the machine will move backward. Adjust the speed by changing the pressure applied to the pedal.
- When the squeegee lifting lever is put down, the machine can only move forward but not backward..

#### Brush



button; step down the drive pedal, the brush motors start working.

# **Squeegee Drive**



• When the squeegee lifting lever is put down, the machine can only move forward but not backward.

#### Adjustment of the water

• Press the water amount adjustment button , the five indicator lights on the left side of the button will light up in turn from left to right, and the water amount increases in sequence. The solenoid valve is closed when there is no light turned on.





-You can also adjust the water flow with the ball valve.

#### water circulation

• Press the water circulation switch , when recovery tank high level switch on , the water circulation system will start working. After 1 hour, the water circulation syestem will shut down, and the solution tank begins to supply water. When recovery tank high level switch on again, go and return in following a circle.

### When finished,

- Raise the head assembly from the floor by raising the brush head lifting lever and the brush motor will shut off.
- -Raise the squeegee assembly by raising squeegee lifting lever, vacuum motor will shut off after 15 second delay.

-Empty and clean the Recovery tank.

# **Maintenance**

## **WARNING**

Before performing any maintenance on the machine , be sure that the power is turned off , or the batteries disconnected.

## **WARNING**

Repairs are to be completed by authorized Service Centers only. Any repairs by unauthorized persons will void warranty.

## **Daily maintenance**

-wipe the whole machine with clean/damp cloth.



-Empty the solution tank by opening solution tank outfall.



-Drain and rinse out recovery tank with clean water.



-Rinse the filter cap with clean water.



- -Clean the vacuum filter by removing the vacuum intake filter net.
- -Remove the Pad Driver/Brush and Squeegee assembly and Clean with clean water.
- Check the battery charge, Timely charging.

# **Weekly maintenance**

-Close the ball valve first and remove the filter bucket using a tool.





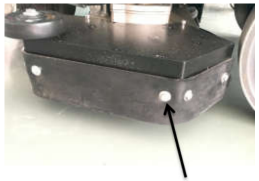
-Remove the filter and clean the filter with clean water.

# **Monthly maintenance**

-Flush out solution tank with clean water.



-Remove the clear cap and the solution tank filter. Clean the filter with clean water.



- -Clean rubber skirt on the brush head assembly by removing the butterfly nut.
- -motors should be check every 250 hours. Turn on/ off both Pad/Brush and Vacuum motor to ensure The motors are working properly.

# Squeegee rubber blade replacement

-Remove the squeegee assembly from the unit (refer to squeegee assembly installation).





- -Unlock the spring lock and slide out the blades.
- -Replace with new blade and re-assemble.

#### **BATTERY MAINTENANCE**

We are using maintenance-free batteries: High performance, long life, no pollution, maintenance-free, safe and reliable.

- Always follow the battery charging directions as outlined in the BATTERY CHARGING section of this
  manual.
- Keep battery tops an terminals free from corrosion. A strong solution of baking soda and water is
  the best way to keep the batteries corrosion free. DO NOT ALLOW THE BAKING SODA/WATER
  SOLUTION TO ENTER THE BATTERY CELLS.
- Use a wire brush with the baking soda solution to properly clean the battery posts and connections.
- Check battery connections for wear and loose terminals. Replace if necessary.

## **Disposal:**

- Old batteries must be disposed of in compliance with the local specific regulations.
- Never dispose of old batteries as domestic waste! (用方框警示)

#### **Machine Storage**

- store the machine indoor in a dry location.
- always store the machine with the squeegee and pad/driver raised off the floor.
- Always drain the solution and recovery tank fully before storing, especially when storing in a cold location.

## TroubleShooting

Problem	Cause	Solution
No Power	-Unit not connect the power,	- Connect the battery, charge
	battery not charged	battery
Little or no solution flow	-Water flow tap closed	-open water flow tap
	-Clogged solution tank filter	-clean solution tank filter
	-Empty solution tank	-fill the solution tank
Poor water pickup	-Squeegee clogged -Squeegee blades worn -Squeegee not mounted correctly	- Clean debris off squeegee with damp towel - Install new squeegee blades - Confirm that the squeegee assembly is securely
	-Vacuum hoses have a hole or are loose -Vacuum hose may be clogged	fastened to the machine and not loose fitting - Check hose connections and make sure they are firm. Replace hose if damaged Check hose for debris and remove

	- Drain hose stopper is loose - Recovery tank is opened  -Recovery tank is full - Float shut off is clogged  - Vacuum motor is loose	any clog Tighten drain plug Confirm the clear recovery tank lid is securely in place - Drain recovery tank - Remove float shut off from inside recovery tank and remove any debris - Tighten vac motor mounting screws. DO NOT overtighten or damage will occur.
error code	F1	Ems active
	F2	Brush Error
	F3	Vacuum Error
	F4	Brush Open
	F5	Vacuum Open
	F6	Dirty Water Full
	F7	Clean Water Empty
	F8	Battery Low
	F9	Battery Very Low
	F10	Traction Error
	F11	Traction SRO
	F12	Brake Open
	F13	Brake Error
	F14	Valve Error
	F15	Pump Error
	F16	Valve Open
	F17	Pump Open
	F18	No Brush Error
	F19	Traction Open
	F20	Comm. Error
	F21	Self-Test NG
	F22	Over Temp
	F23	EEPROM Error
	F24	Battery High
	F25	Tract Carbon
	F26	M-Bru Carbon
	F27	Blow Carbon
	F28	Sit in Seat
	F29	Beeper Open
	F30	Beeper Error
	F31	Bru Adj Err
	F32	B Lim Sw Err