

VITTE 1



TTB3045NX TTB817NX TTB3045NX-R TTB817NX-R SCRUBBER DRYER **AUTOLAVEUSE**



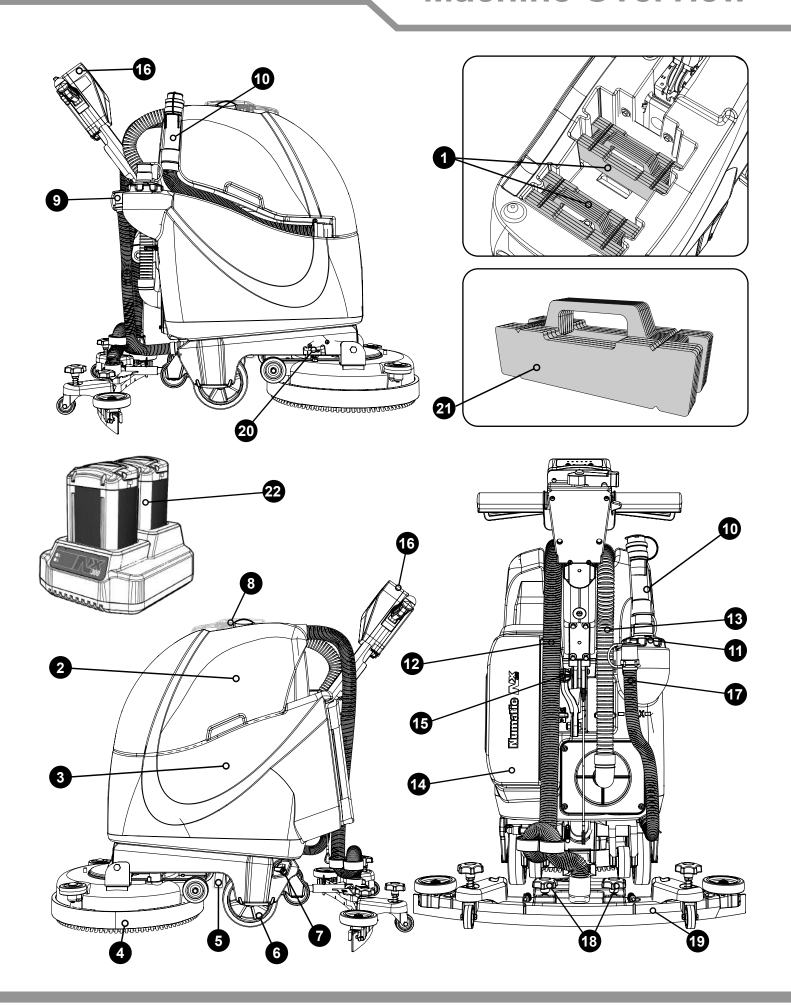
Notice origina

MISE EN GARDE Lisez la notice avant d'utiliser la machine À conserver pour référence future

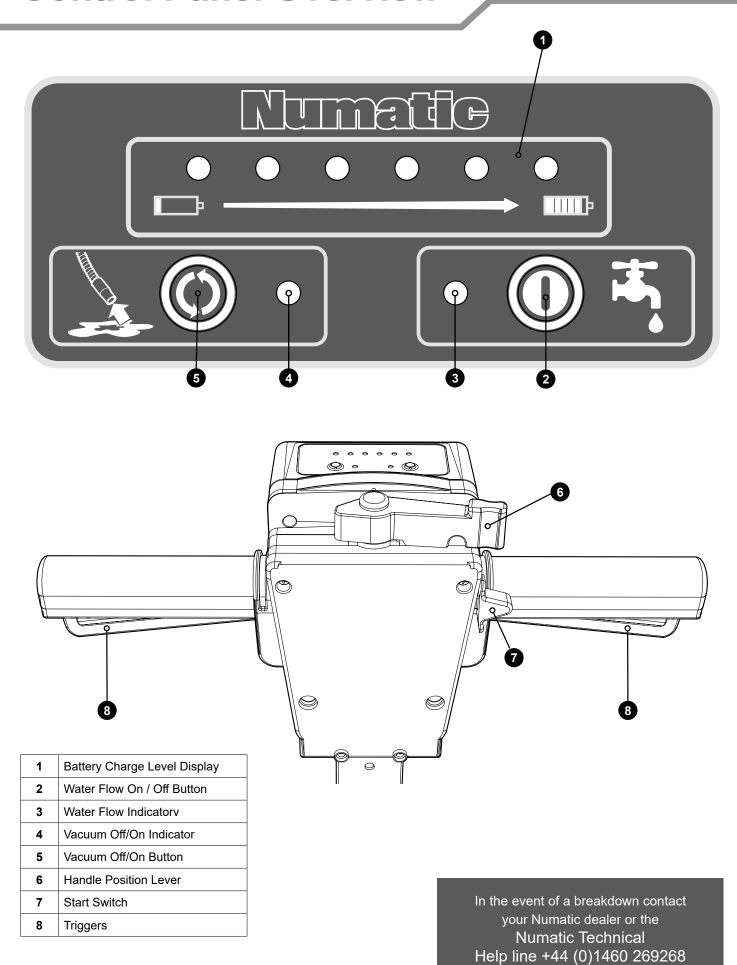




Machine Overview



Control Panel Overview



Machine Set-up Guide



ALWAYS ENSURE THAT THE MACHINE IS SWITCHED OFF BEFORE MAKING ANY ADJUSTMENTS



Fitting the Brush/Pad Turn on Water

18" Brush or 16" Pad.

Featuring the Nulock brush system.

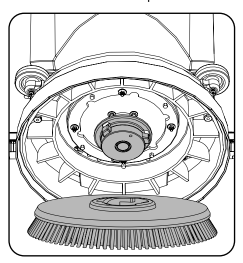
The brush is pushed and twisted to lock, making fitting and removal a simple process.

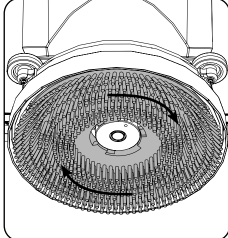
Slide the brush / pad under the brush deck.

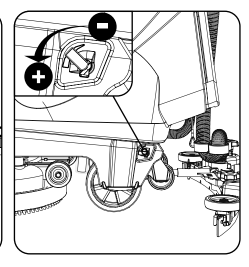
Fit the brush / pad onto the Nulock drive chuck, twist to lock the brush / pad in place.

Safety gloves are recommended for the changing of used brushes.

Turn on the clean water tap.



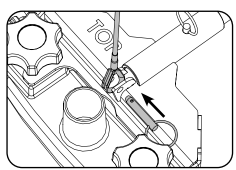


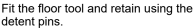


Fitting the Floor Tool

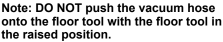
The floor tool has been designed for quick fitting, allowing easy squeegee blade replacement and a safety knock-off feature if the floor tool gets snagged, whilst in transit.

Note: It is easier to fit the floor tool if the weight of the machine is resting on the brush. Ensure the brush is fitted first.



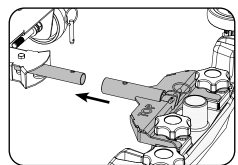


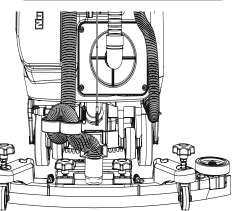
Push waste collection pipe onto the floor tool; ensure a tight fit.

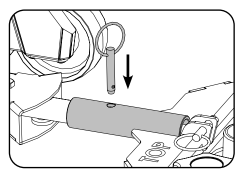


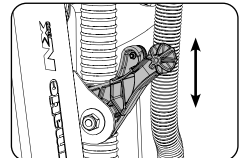
Raise the floor tool for transit or lower for cleaning operation using the lifting handle fitted to the back of the machine.

For fitting the floor tool blades (See Page 12).





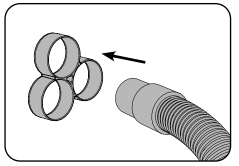


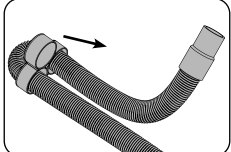


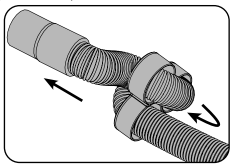
Machine Set-up Guide

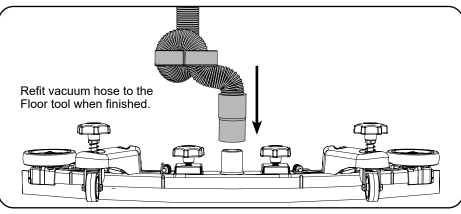
Fitting the Hose Guide

The vacuum hose has a U-bend clip which creates a U-bend in the hose preventing water spillage when the vacuum is switched off. If you need to remove the U-bend clip for any reason always ensure it is refitted correctly before you resume operation.



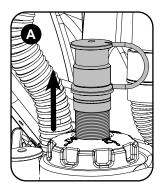


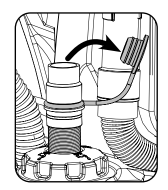


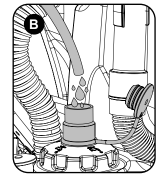


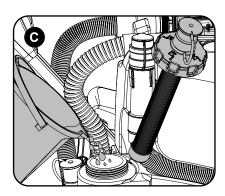
Note: DO NOT push the vacuum hose onto the floor tool with the floor tool in the raised position.

Filling the Clean Water Tank









To fill the clean-water tank, use the FLEXI - FILL pipe from either a tap or hose pipe. (Fig.A & B).

The large cap can also be used for filling from a bucket or suitable container. (Fig.C). Fill the clean-water tank to MAX line indication on tank, including cleaning chemicals if required. Follow chemical manufacturing guide lines.

The clear dump hose at the rear of the machine can be used to see the level of the clean-water. (Fig.D).

Note: Great care must be taken to ensure that contaminants (leaves, hair, dirt, etc.) are not allowed to enter the clean water tank during the filling process. If using a bucket or similar, ensure it is always clean and free from debris.

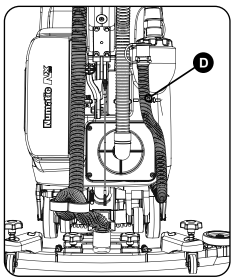
Control of Substances Hazardous to Health (COSHH)

For best results use a non-foaming type of chemical recommended for use in auto scrubber dryers, dilute to the manufacturers specification. For further guidance on hazardous substances refer to health and safety instructions online.



WHEN HANDLING AND MIXING CHEMICALS Always ensure that chemical manufacturer's safety guidelines are followed.

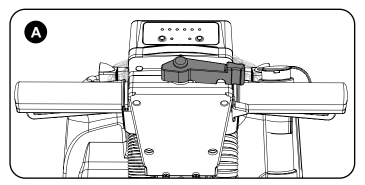


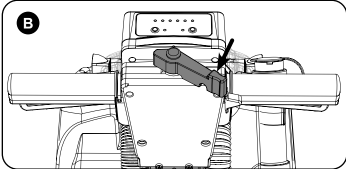


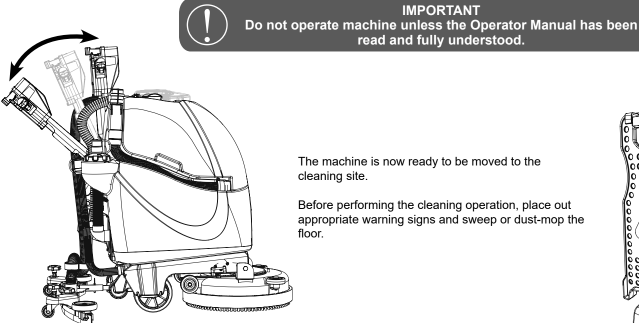
Machine Set-up Guide

Handle Height Adjustment

Using the handle position lever, lower the handle to a comfortable working position.







The machine is now ready to be moved to the cleaning site.

Before performing the cleaning operation, place out appropriate warning signs and sweep or dust-mop the floor.

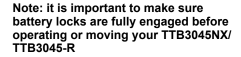
IMPORTANT

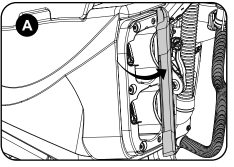
read and fully understood.

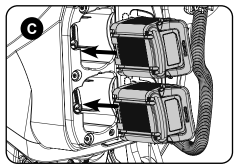


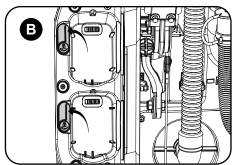
Fitting and Locking the Batteries

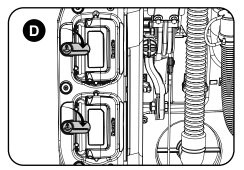
Open the battery door (A). Make sure Battery locks are open (B) and insert both fully charged batteries (C). Secure the batteries into the machine using the battery locks (D) before closing the battery door











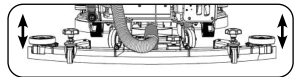
Machine Operation

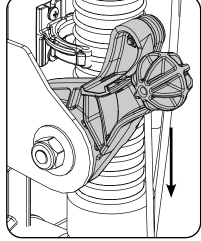
Raising/Lowering the Floor Tool

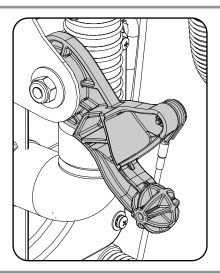
After preparing the floor (see page 7), we are now ready to set the controls to suit the cleaning conditions.

Before any settings can be applied, ensure the brush deck is lowered. Move the floor tool lever to its lower position.

Note: Do not pull the machine backwards with the floor tool in the lowered position, this could possibly damage the blades.



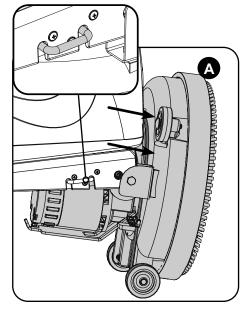


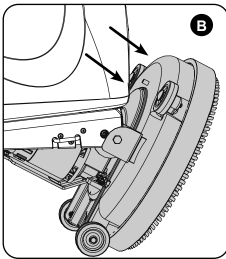


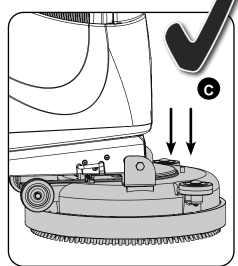
Raising/Lowering the Brush Deck

To tip the deck into the down position (Operating mode). Press in the brush deck locking pin (Fig.A)

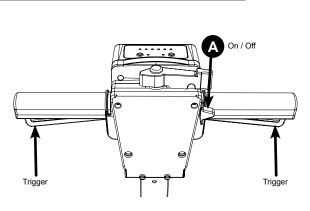
and rotate the brush deck (Fig.B & C). To change to brush deck up position, (Transit mode) simply lift the deck and the spring loaded locking pin will activate to hold the deck up.



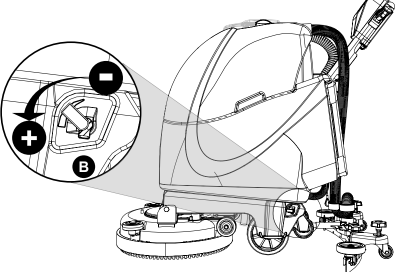




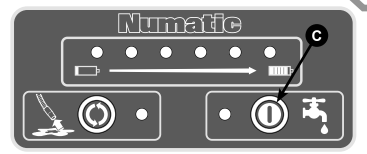
Setting the Cleaning Controls



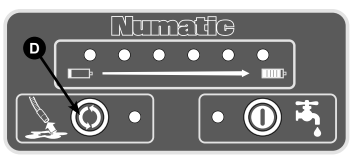
To check the battery level pull one of the Triggers or press button (A).



Machine Operation



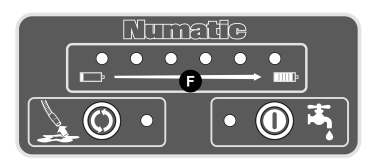
To start the brush with the configured water and vacuum settings pull either trigger and press the Start switch (A).



The running state of the vacuum (D) and water (C) can be adjusted whilst the brushes are running.

To cancel vac overrun press any switch (vac/water/handle/start)

System Error Indicators



In the event of a fault the battery lights (F) will flash and the unit will stop operating.

The lights will flash a number of times then pause.

The number of flashes can be used to identify the fault.

The errors are split into two groups, low and high priority. Low priority errors are to be expected in normal operation and are represented by the left-hand battery light flashing.

High priority errors indicate something more serious has happened and are represented by all six battery lights flashing. In normal operation the battery display will show the state of charge of the battery with the least charge, there is no indication which battery this is.

The error display can indicate battery related errors, there is no indication which battery has the fault.

Number of Flashes	Priority	Description	Solution
1	Low	Low Battery	Replace, Charge Batteries
2	Low	Start sequence error, both trigger and handle must be active within 2 seconds of each other. If one is held for longer while the machine is idle the unit will enter this error state	*Reset Machine
4	High	Battery over temp	*Reset Machine
5	High	Battery communications fail	*Reset Machine
6	High	Battery over current	*Reset Machine
7	High	Control board over temp	*Reset Machine
8	High	Vacuum over current	*Reset Machine
9	High	Brush over current	*Reset Machine
10	High	Control board failure	Renew (contact service dept)

^{*}Releasing the handle triggers, or remove the batteries will allow the machine to reset.



IMPORTANT

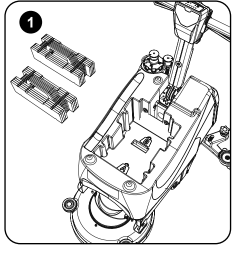
If the brush motor keeps overloading consider using a different type of brush.

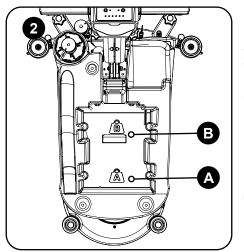
Heavy brush load decreases the available battery run time.



Brush Pressure / Load Adjustment

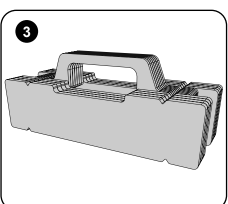
Using the Deck Pressure Weights

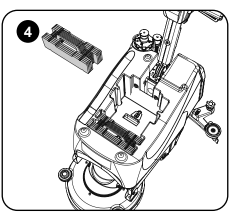


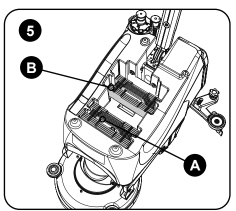


To obtain the best out of your TTB817NX/ TTB817NX-R Numatic have supplied a 'Deck Pressure Weight' allowing the operator to add or remove pressure on the brush or pad for optimum performance on all floor types.

Remove the Top (Waste Water) tank (1). Set in the lower tank are location pillars (2) to locate the Deck Pressure Weights (5).







TTB817NX/TTB817NX-R comes with one11kg weight (3). Place the Deck Pressure Weight into the machine before using (4). For lightly soiled floors one 11kg weight would suffice, for heavily soiled areas the TTB817NX/TTB817-R has been designed to use extra weight if needed (available as an optional extra).

		Brush (gCM2)	Pad (gCM2)
Pressure 1 (Light)	1 x 11kg in weight location B	24.52	25.28
Pressure 2 (Medium)	1 x 11kg in weight location A	29.14	30.05
* Additional 11kg weight available as an optional extra.			
Pressure 3 (Heavy)	2 x 11kg weights one location A and one in location B	31.63	32.61
Pressure 4 (Extra Heavy)	2 x 11kg weights in position A (Stacked)	35.54	36.64

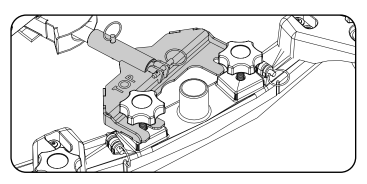
NOTE* Additional weight will decrease run time. The TTB817NX/TTB817NX-R has been designed to have no more then a **Maximum** of two weights.

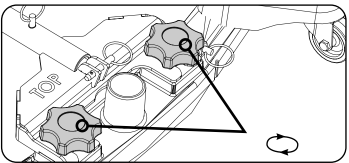
The floor tool design incorporates a break-away feature.

Allowing it to safely disengage from its mounting should it become caught on an obstruction, during forward machine movement.

Break-away Floor Tool

To re-attach the blade to its holder. First loosen the retaining knobs on the floor tool body and slide onto the holding bracket. Tighten retaining knobs to finger tight.





Machine In Use



ALWAYS ENSURE THAT THE FLOOR IS PRE-SWEPT AND RELEVANT SAFETY SIGNS ARE DISPLAYED.



To operate, set water flow rate tap, lower brush deck, lower the floor tool, press the vacuum / water switches, pull brush On/Off trigger.

The waste water is then retrieved by the suction floor tool. Overlap each scrubbing path by 4" to ensure an even clean. Do not operate the machine on inclines that exceed (2%), when full.

On heavily soiled floors use a 'double scrub' technique.

First pre-scrub the floor with the floor tool in the raised position, allow the chemical time to work then scrub the area a second time with the floor tool lowered.

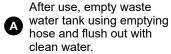
If streaking occurs wipe floor tool blades clean.

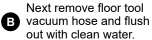
Note: Care must be taken to reduce speed when cornering or when manoeuvring around obstacles



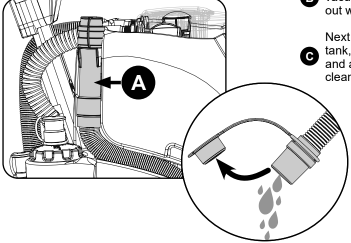
Regular Maintenance **ALWAYS ENSURE THAT THE**

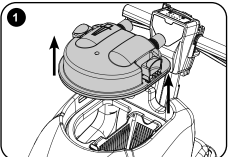






Next empty clean water tank, using emptying hose and again flush out with clean water.





Whilst pressing in the top tank separator toggles, remove the separator. (Fig.1) The separator also has a sealing-rubber which should be examined at every clean-down.

Rinse using clean water, avoiding the vac

Remove the filter fitted into the separator and flush with clean-water (Fig.2)

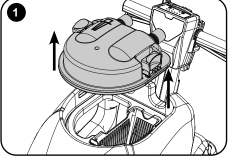


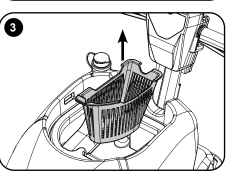
Remove vac filter and clean if required (keep dry).

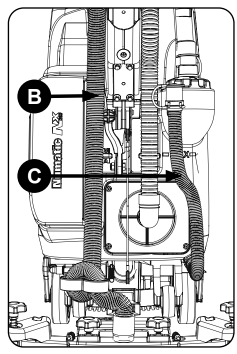
Never use the machine without the recommended filter as it may cause damage to the machine.

Remove debris basket filter and rinse using clean water, and refit. (Fig.3) IMPORTANT If the debris basket is allowed to become clogged, vacuum performance can deteriorate.

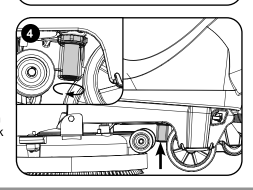
Located under the left hand side is a clean water filter, make sure the clean water tank is empty before removing this filter. (Fig.4) Note: To make access easier, raise the brush deck.







2

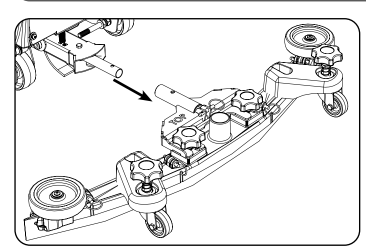


Changing the Floor Tool Blades



Always ensure that the machine is switched off prior to maintenance.





To clean the floor tool, remove securing-pin and pull-free from the holder.

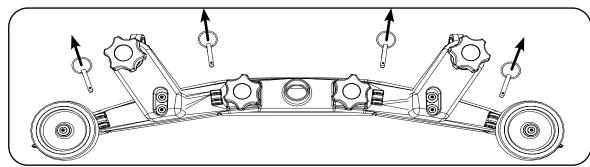
Rinse the floor tool assembly with clean water and refit.

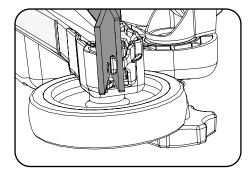
Periodically the floor tool blades should be examined and checked for wear and damage.

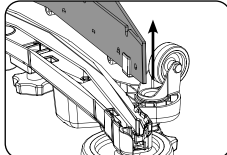
The blade removal is easy. Simply start by removing the four retaining pins, turn the floor tool over and separate the blade carrier from the body.

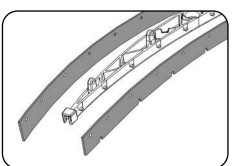
Peel away the blades from their locating lugs and examine or renew as required.

Replacement is a reversal of the removal process.





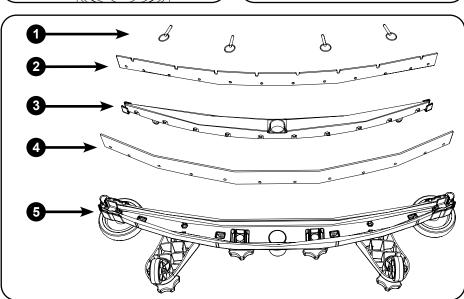




Floor Tool Overview

- 1. Retaining pins x 4
- 2. Front blade (slotted)
 - 3. Blade carrier
 - 4. Rear blade
- 5. Floor tool main body

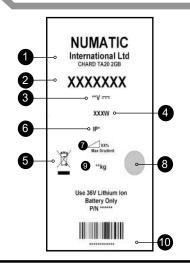
Note: The blades are designed to be reversible, thus extending their useful working life.

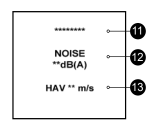


About the Machine

Rating Label

1	Company Name & Address
2	Model
3	Voltage / Direct Current
4	Rated Input Power
5	WEEE Logo
6	Ingress Protection
7	Max Gradient
8	Approval Mark
9	Weight (ready to use)
10	Machine yr/wk Serial Number
11	Model
12	Noise Rating
13	Hand Arm Vibration





TwinTec

Maintenance

Daily

Keep the machine clean.

Ensure brushes/ pads/ squeegee/ filters are in good condition.

Check for any worn or damaged parts and replace immediately.

Drain and rinse dirty water tank after every use.

Store machine with brush deck secured in tilted position.

Weekly - as daily and -

Check brush or pad and skirt and rinse.

Check floor tool blades for wear and wipe clean.

Clean separator assembly including filter and check condition of seal.

Flush out system with clean water and clean filters.

Batteries

Always re-charge the batteries after use.

WEEE (Waste, Electrical and Electronic Equipment)

Scrubber dryer Accessories and packaging should be sorted for environmentally-friendly recycling.

Only for UK / EU countries.

Do not dispose of scrubber-dryer into household waste.

According to the European Directive 2012/19/EU on waste electrical electronic equipment and its incorporation into national law. Scrubber-dryers that are no longer suitable for use must be separated, collected and sent for recovery in an environmentally-friendly manner.

No.

PPE (Personal protective equipment) that may be required for certain operations.



Note: A risk assessment should be conducted to determine which PPE should be worn.

In the event of a breakdown contact your Numatic dealer or Numatic Technical helpline +44 (0)1460 269268

Information for Scrubber Dryer





COMPONENT	INTERVAL	INSPECT FOR
Mains Lead	DAILY	Scuffing, cracks, splits, conductors showing
Brushes	DAILY	Bristle damage, wear, drive collar wear
Squeegee Blade	BEFORE EACH USE	Wear, cracks, splits
Filters	BEFORE EACH USE	Clogging and debris retention
Tanks	AFTER EACH USE	Rinse dirty water tank after use

WARNING

Read the instruction manual before using the appliance.

As with all electrical equipment care and attention must be exercised at all times during its use, in addition to ensuring that routine and preventative maintenance is carried out periodically in order to ensure its safe operation.

Failure to carry out maintenance as necessary, including the replacement of parts to the correct standard

could render this equipment unsafe and the manufacturer can accept no responsibility or liability in this respect.

When ordering spare parts always quote the Model Number / Serial Number specified on the Rating Plate.

Warning do not use on slopes exceeding 2%.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge.

Children should be supervised to ensure that they do not play with the appliance. When detergents or other liquids are used, read the manufacturer's instructions.

Only use brushes provided with the appliance or those specified in the instruction manual.

The use of other brushes may impair safety.

A full range of brushes and accessories are available for this product.

Only use brushes or pads which are suitable for the correct operation of the machine for the specific task being performed. It is essential that this equipment is correctly assembled and operated in accordance with current safety regulations.

When using the equipment always ensure that all necessary precautions are taken to guarantee the safety of the operator and any other persons who may be affected.

Wear non slip footwear when scrubbing. Use a respiratory mask in dusty environments.

When cleaning, servicing or maintaining the machine, replacing parts or converting to another function the power source shall be removed.

Battery operated machines shall be disconnected by removing the battery.

Machines left unattended shall be secured against unintentional movement.

When detergents or other liquids are used, read the manufacturer's instructions.

Operators shall be adequately instructed as to the correct use of the machine.

For battery and charger details please refer to your battery and charger original instructions.

CAUTION

This machine is not suitable for picking-up hazardous dust. This machine is not to be stored outdoors in wet conditions. This machine is for indoor use only.

NOTES: This machine is also suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices.

This product meets the requirements of IEC 60335-2-72

DO

- Ensure only competent persons unpack/assemble the machine.
- Keep your machine clean.
- Keep your brushes in good condition.
- Replace any worn or damaged parts immediately.
- Regularly examine the power cord for damage, such as cracking or ageing. If damage is found, replace the cord before further use.
- Only replace the power cord with the correct Numatic approved replacement parts.
- Ensure that the work area is clear of obstructions and / or people.
- Ensure that the working area is well illuminated.
- Pre-sweep the area to be cleaned.

DON'T

- Use steam cleaners or pressure washers to clean the machine or use in the rain.
- Allow any inexperienced repairs. Call the experts.
- Leave the brush pad on the machine when not in use.
- Allow the machine to be used by inexperienced or unauthorised operators or without appropriate training.
- Use the machine without the solution tanks properly positioned on the machine, as shown in the instructions.

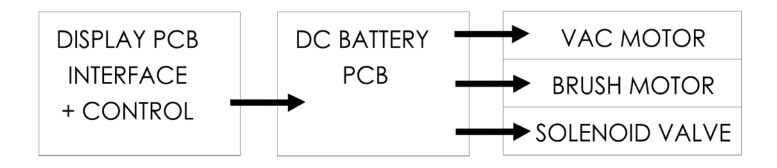
Expect the machine to provide trouble-free, reliable operation unless maintained correctly.

Lift or pull the machine by any of the operating triggers, use the main handle.

Remove the handle from the machine except for service and repair.

Attempt machine maintenance or lifting unless the battery has been removed.

Schematic Diagram



Spare Parts

BRUSHES			CHARGER AND BATTERY
606203	450mm Polyscrub Brush	913686	LITHIUM ION BATTERY
606204	450mm Nyloscrub Brush	910820	DUAL LITHIUM BATTERY CHARGER
606306	450mm Longlife Brush	912365	CHARGER CABLE (UK)
900525	400mm NuLoc2 Drive Board		

Trouble Shooting

PROBLEM	CAUSE	SOLUTION
Machine will not operate	Low battery charge Battery not fitted	Charge batteries (See charger documentation) Fit battery (page 7)
Vacuum will not operate	Waste water tank full	Empty waste water tank (page 11)
Poor water pick-up	Waste water tank full Clogged / blocked vacuum hose Loose hose connections Debris basket filter clogged / blocked Separator filter clogged / blocked Poor separator seal Damaged separator seal Damaged / split vacuum hose Damaged floor tool blades Low battery charge	Empty waste water tank (page 11) Remove and clean (page 11) Push tight connections (page 6) Remove and clean (page 11) Remove and clean (Page 11) Clean and refit (page 11) Renew (contact service dept) Re-charge batteries (See charger documentation)
No brush / scrub function	No brushes fitted	Check and fit (page 5)
Little or no water flow	Clean water tank empty Clean water tank filter blocked / clogged Water flow not on Brush deck raised	Fill clean water tank (page 6) Remove and clean (page 11) Switch on water flow (Page 5) Lower brush deck (page 8)
Machine just 'stops' while operating	Too much load on the brush system	Decrease the brush load to best suit the floor type. (Page 9)

Numatic Lithium-ion Rechargeable Battery 36V | 8400mAh | 300Wh | 10INR19/65-3











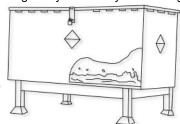


It is important that you observe the following information and warnings!

Emergency Contact Information		
Address:	CBAK BATTERY HEADQUARTERS Shenzhen BAK ENERGY Co. LTD, 2603A BAK Tech Bldg, 9th Keyan Rd, Hi-tech Park, Nanshan Dist, Shenzhen City, China	NUMATIC INTERNATIONAL LTD Millfield Road, Chard, Somerset, TA20 2GB, UK
Tel: Fax	0086-755-83283710 0086-755-8328649	0044-146-068600 0044-146-068458
www.numatic.co.uk www.numatic.de www.numatic.ch www.numatic.fr www.numatic.nl www.numatic.co.za www.numatic.pt www.numatic.es		

1. DEFECTIVE BATTERIES

- If a customer wishes to return a battery to a supplier, then collection of the battery must be arranged by the supplier; however, Faulty batteries must not be returned through the postal system or by courier.
- 2. If on return to a supplier, OR at a customer base, a suspected defective battery shows any signs of impact damage, distortion, blistering, loose parts, liquid ingress or leakage then on no account should it be offered for condition checking. It must be considered defective and the procedures described from item 9 below should be followed.
- If, on return to a supplier, OR at a customer base, a suspected defective battery, that shows No signs of impact damage, distortion, blistering, loose parts, liquid ingress or leakage, may be offered for condition checking with an appropriate battery condition checking device operated by a competent person.
- 4. If battery is subjected to any liquid ingress users should put the pack upright immediately, with the terminal face downwards.
- 5. If checking shows the battery to be defective then the procedures described from item 9 below should be followed.
- 6. If on checking the battery is found to be operational then a single recharge cycle under observation can be attempted with the appropriate Numatic charger.
- 7. If the battery recharges correctly on this single recharge cycle then it can be deemed a good battery.
- 8. If the battery fails to recharge correctly on this single recharge cycle then it must be deemed a defective battery and the procedures described from item 9 below should be followed. On no account must any further attempt to recharge be made. A defective battery should not be stored inside buildings on any account.
- 9. The defective battery should be discharged by placing it in a container of salt water located in a well- ventilated area. This container should contain 25 litres minimum of saline water at a concentration of 15g common salt / litre of water. The container should have a closed locked lid but should not be sealed. The battery should be left fully immersed in the water to a depth of at least 100mm for at least 2 weeks. The water should be disposed of as hazardous waste when the discharge is complete.
- 10. The defective discharged battery can then be stored in a locked battery waste container which should be plastic or plastic lined and placed away from buildings and clearly signed as a defective battery container with appropriate warnings.
- 11. The batteries should then be sent for waste disposal according with your country's waste regulations.



An example of a waste battery storage bin well away from buildings.

2. HANDLING AND STORAGE

DANGER

Improper handling can lead to an explosion or ignite a fire! Store batteries out of reach of children.

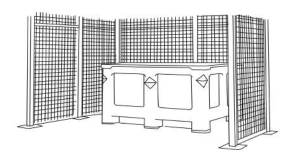
- Insert the battery in the appliance only when it is in use.
- Always remove the battery from the appliance for transport and when it is not in use.
- Storage temperature range: -10°C~55°C.
- Temperatures must not exceed 55°C.
- Relative humidity range: 45 to 80%.
- Optimum preservation of functionality: 15°C~25°C.

WARNING:

- Do not open the battery, disassemble it or allow it to fall from a substantial height.
- Protect the battery against short-circuiting danger of explosion!
- Protect the battery against rain, do not immerse in liquids especially flammable liquids danger of short-circuiting potential risk
 of fire or explosion. Follow defective battery disposal safety procedure. Insure the product is moved away from any combustible
 source.
- Protect the battery against direct sunlight, heat and fire.
- Do not incinerate the battery danger of explosion!
- Do not use defective or deformed batteries.
- Use only original NUMATIC chargers to charge the battery.

STORAGE:

- Good batteries should be stored in a protected area away from sources of direct heat and sunlight and should be kept dry.
- The temperature should not exceed 55°C but preferably not be above 25°C to maintain good battery performance.
- Storage area should be of low humidity, non dusty and a non corrosive atmosphere.



- An example of a well protected area with a cage to protect against accidental impact damage and with the batteries stored in a protective container to protect from heat, impact and accidental spillage of liquids.
- Care when handling / moving with forklift trucks or pallet trucks is needed at all times to avoid any physical damage to the batteries.
- If a good battery at any time is mishandled or subjected to any conditions that may damage it, as described in the battery
 Instruction manual supplied, it must then be considered as defective and procedures followed from Item 1 of this document
 overleaf.

3. HAZARDS IDENTIFICATION

- Electrolyte may escape from damaged batteries. Avoid contact.
- Contact can cause skin irritation, burns and chemical burns.
- If liquid comes into contact with eyes, seek medical attention.
- Avoid inhaling any vapours formed or released caustic.

4. FIRST AID MEASURES

In the event of contact with released electrolyte or electrolyte vapours:

- Eye contact flush eyes for at least 15 minutes with plenty of clean water without rubbing and seek medical attention.
- Skin contact wash affected areas of skin with plenty of water and soap; if irritation persists, seek medical attention.
- Inhalation provide fresh air or administer oxygen immediately and seek medical attention.
- Ingestion if electrolyte has been ingested, seek medical attention immediately.

Information for physicians:

 Contains caustic alkaline electrolytes in cells with lithium oxide, nickel oxide and cobalt/lithium manganese oxide cathodes – NO LITHIUM METAL OR LITHIUM ALLOYS.

5. FIRE FIGHTING MEASURES

- In case of fire Keep clear of vapours and gases generated, take wind direction into consideration. If possible without danger, remove batteries from the vicinity of the fire. In principle, cooling or extinguishing with water is possible, but should only be done by trained personnel with sufficiently large quantities of water.
- If the hazard situation is unclear, extinguish only with ABC powder extinguishers (Class D extinguishers for fires involving metals are especially suitable).
- Fire fighters should only approach the fire wearing protective clothing and self-contained breathing apparatus.
- Once the fire has been extinguished, as a rule, the area should be monitored (fire watch) and cleaned up by trained and appropriately equipped personnel; fire residue should be contained and disposed of properly.

6. EXPOSURE CONTROLS, PERSONAL PROTECTION

Respiratory Protection:

- In case of battery venting, providing as much ventilation as possible. Avoid confined areas with venting batteries.
- Respiratory Protection is not necessary under conditions of normal use.

Ventilation:

- Not necessary under conditions of normal use.
- Protective Gloves:
- Not necessary under conditions of normal use.

Other Protective Clothing or Equipment:

- Not necessary under conditions of normal use.
- Personal Protection is recommended for venting batteries: Respiratory Protection, Protective Gloves, Protective Clothing and safety glass with side shields.

7. ACCIDENTAL RELEASE

Disposal – Wear protective gear, wipe up with absorbent textile and dispose of as hazardous waste at collection points for hazardous waste according to national regulations.

8. DO

- Use NUMATIC batteries only with NUMATIC appliances and charge them only using NUMATIC chargers.
- · Charge battery before use.
- Store the battery out of the reach of children.
- Secure the appliance against unintentional start up remove the battery from the appliance before transporting or storing the
 appliance.
- Protect from rain and liquid ingress
- Protect from direct sunlight, heat, and open flames.
- Keep a battery that is not in use away from metal objects, (e.g. nails, coins, jewellery).
- Follow the disposal advice of the manufacturer and any internal waste management guidance.
- Use and store the battery with-in temperature range (as shown in Temperature Range Table).

Warning: The battery included in this product must only be charged by the Numatic Charger and docking system supplied with the product and in NO circumstances should an alternative non Numatic charger be used as there is risk severe damage and fire could result.

Note* "If batteries are subjected to temperatures beyond normal operating limits automatic shutdown will occur. Under these conditions allow the batteries to acclimatise at room temperature (180C – 220C) for several hours to allow the battery to wake up".

Temperature Range Table	
CHARGING	5°C~35°C
DISCHARGING	5°C~35°C
STORAGE OPTIMUM	15°C~25°C
STORAGE LIMIT	-10°C~55°C

9. DO NOT

- Throw battery into fire risk of explosion!
- Charge or use a defective, damaged or deformed battery including batteries subjected to liquid ingress.
- Open, damage or drop the battery.
- Expose the battery to microwaves or high pressure.
- Immerse in fluids, especially flammable liquids.
- Insert objects in the battery's cooling slots.
- Bridge (short circuit) the battery terminals with metallic objects since this may damage the battery.
- Use metal containers for transporting batteries.
- Expose the batteries to high temperatures including direct sunlight.
- Crush, break open or physically abuse the batteries or the equipment that contains them.

10. DISTRIBUTOR TAKE-BACK / DISPOSAL



- On the basis of Battery Directive, the manufacturers take responsibility for financing collection, treatment and recycling
 of batteries used in devices. To this end, batteries must be handed over for disposal to the collection systems
 established for this under national law. Disposal of batteries together with household waste is prohibited; batteries must
 be collected separately according to type.
- Return the battery free of charge to your NUMATIC servicing dealer for disposal or hand it over to an appropriate public collection point.

11. CHARGING BATTERIES

• The charger is intended for use only on flat surfaces, place horizontally on floor or work surface. The charger is intended for use with the detachable power cord supplied, the power unit is capable of operating at different voltages without user adjustment. If the charger is damaged or does not charge anymore, please return to service centre.

Charging Procedure:

- Ensure the battery is fully inserted into the charger.
- Fit the mains power cord to charger and suitable power supply.

Please Note: If the battery is above its optimum charging temperature (due to ambient temperature or it if was recently discharged) the charger LED will illuminate on/off RED for a maximum of 40 minutes whilst the battery temperature falls to an acceptable level for charging to begin.

- The LED should show RED to indicate charging.
- Once fully charged the LED will show GREEN.
- If power is supplied to the charger with no battery fitted the LED will show GREEN to indicate STAND-BY status.

CAUTION!

- Check the mains cord regularly for any sign of damage.
- Do not use damaged devices.
- If the mains cord of the charger is damaged, it must be replaced by an original NUMATIC INTERNATIONAL cord available from the manufacturer or service agent.

12. WARRANTY

Lithium-Ion Battery Warranty

Warranty: Commercial Use

- a. Batteries are warranted (3 Year) providing all battery care rules are followed
- b. To claim warranty the following details must be supplied
- i. Serial number of the machine
- ii. Battery date code
- iii. Date purchased
- iv. Proof of Purchase
- v. Maintenance history and charging regime

Failure to use the correct Numatic charger will void your warranty.

Specifications

TTB3045NX / TTB3045NX-R			
CLEANING AREA	13078ft²/HOUR @ 1.67 mph	GROSS WEIGHT (i.e. with liquid)	240 lb
BRUSH MOTOR POWER	300W	NETT WEIGHT (i.e. NO liquid)	174.8 lb
BRUSH SPEED	100 rpm	POWER SOURCE	2 x Lithium-ion 36V 8400mAh 300Wh
BRUSH DIA	18"	RUN TIME (BATTERY LIFE)	65 MINS
PAD DIA	16"	RECHARGING TIME	1 HR to 80% - 2HR to 100%
VAC MOTOR MAX. POWER	210W	HEIGHT	43.3"
VAC MOTOR - SUCTION @ SQUEEGEE	155 mbar	LENGTH	36" (42")
VAC MOTOR - AIRFLOW @ SQUEEGEE	293.3 gpm	WIDTH	18.5" (31.7")
WATER CAPACITY	8 gall	SQUEEGEE LENGTH	31.7"
WATER FLOW - AVERAGE	31.7 gpm	SOUND PRESSURE LEVEL	LpA ≤ 70 dB(A)
DRIVE MOTOR POWER/DRIVE SPEED	N/A	VIBRATION LEVEL	HAV ≤ 8.20 ft/s²
WATER INGRESS PROTECTION	IPX4	MAX GRADIENT	2%

Index



Vue d'ensemble de la n	nachine	Pages 20 et 21
Vue d'ensemble du table	eau de commande	Page 22
Guide d'installation de	la machine	Pages 23 - 25
Installation de la brosse	du disque	Page 23
Installation du suceur		Page 23
Installation du guide de tu	ıyau	Page 24
Remplissage du réservoi	r d'eau propre	Page 24
Réglage de la hauteur de	poignée	Page 25
Montage des batteries		.Page 25
Fonctionnement de la n	nachine	Pages 26 - 27
Relèvement/abaissemen	t du suceur	Page 26
Relèvement/abaissement d	u plateau des brosses.	Page 26
Réglage des commandes	de nettoyage	Pages 26 - 27
Indicateurs d'erreur systè	me	Page 27
Réglage de la pression/ch	narge des brosses	Page 28
Détachement du suceur		Page 28
Utilisation de la machin	ıe	Page 29
Entretien régulier		Page 29
Remplacement des lame	lles du suceur	Page 30
À propos de la machine		Page 31
Plaque signalétique / Équ protection individuelle / R		Page 31
Entretien TwinTec		Page 31
Informations concernant	l'autolaveuse	Page 32
Schéma		Page 33
Pièces de rechange rec	ommandées	Page 33
Dépannage		Page 33
Informations sur la bat	terie	Pages 34 - 37
Caractéristiques		Page 37
Adresse de la société		Page 40

À LIRE AVANT D'ENTREPRENDRE TOUTE OPÉRATION

Après avoir retiré tous les emballages, ouvrez le carton avec précaution et vérifiez-en le contenu.

- Manuel de l'utilisateur
- Manuel de la batterie et du chargeur
 - Chargeur de batterie et câble
 - Batterie Brosse de nettoyage
 - Suceur Brosse/disque

1	Emplacement des poids de pression du plateau
2	Réservoir supérieur (eau sale)
3	Réservoir inférieur (eau propre)
4	Plateau des brosses
5	Filtre de réservoir d'eau propre
6	Roues arrière
7	Robinet marche-arrêt d'eau propre
8	Séparateur
9	Tuyau de vidange d'eau propre
10	Tuyau de vidange de réservoir supérieur (eau sale)
11	Bouchon et tuyau de remplissage du réservoir d'eau propre
12	Tuyau d'aspiration du suceur
13	Tuyau d'aspiration
14	Emplacement de la batterie
15	Levier de soulèvement de suceur
16	Panneau de commande
17	Indicateur de niveau / tuyau de vidange d'eau propre
18	Boutons de retenue du suceur
19	Suceur
20	Mécanisme de verrouillage du plateau
21	Poids de pression du plateau
22	Chargeur double + batteries

En cas de panne, contactez votre revendeur