



Before continuing, please refer to Quick Set Up Guide on Page 8

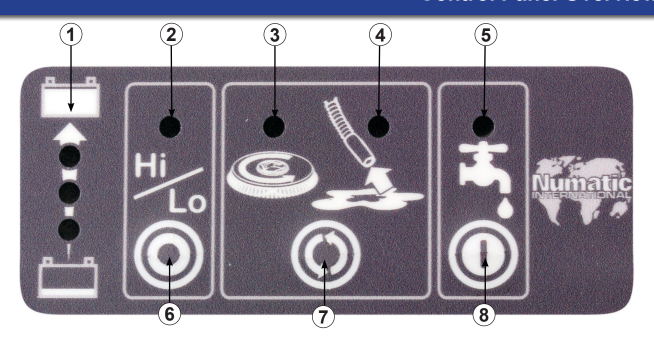
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- 1. Fuse
- 2. Waste-water tank
- 3. Clean-water tank
- 4. Brush deck
- 5. Clean Water Filter
- 6. Rear moving wheels
- 7. Clean water On / Off tap
- 8. Separator
- 9. Clean-water emptying hose
- 10. Top tank (waste water) drainage hose
- 11. Clean-water filler cap and hose

- 12. Floor-tool vacuum hose
- 13. Vacuum hose
- 14. Isolator Key
- 15. Floor-tool Lifting Lever
- 16. Hour Meter TTB machines only (Not ETB Range)
- 17. Floor-tool retaining knobs
- 18. Squeegee blades
- 19. Deck Locking Mechanism

Control Panel Overview





1	Battery Charge	Level Indicator
---	----------------	-----------------

- 2 Hi / Lo Indicator
- 3 Brush Operation / Load Indicator
- 4 Vacuum Indicator
- 5 Water Flow Indicator
- 6 Hi / Lo Button

7 Cycle sequence button

- **8** Water Flow On / Off Button
- **9** Handle Position Lever
- 10 On / Off Switch
- 11 On / Off Triggers
- 12 Charging Point

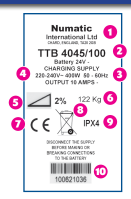
For full easy to follow

Instructions on control panel set up and use, see Setting the cleaning controls, page 13.

About the Machine

Rating Label

- Company Name & Address
- 2 Machine Description
- 3 Voltage Frequency
- Power Rating
- 6 Max Gradient
- Weight (ready to use)
- CE Mark
- WEEE Logo
- Splash Proof Rating
- Machine yr/wk Serial number



- TTB 4045/100

 NOISE
 WITH VAC70 dB(A)
 (TO EN 60704-1)

 B HAV 0.7 m/s
- 1 Machine Description
- Noise Rating
- 13 Hand Arm Vibration

WEEE (Waste, Electrical and Electronic Equipment)

Scrubber dryer Accessories and packaging should be sorted for environmentally-friendly recycling. *Only for EU countries.*

Do not dispose of scrubber-dryer into household waste.

According to the European Directive 2002/96/EC 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.



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.

Safety Critical Component

Charging Lead: H05VV-F x 1.0 mm² x 3 core

Battery Charger: 220 - 240 Volt (50/60 Hz)

Failure to rectify the problem or in the event of a breakdown contact your Numatic dealer or the Numatic Technical help line +44 (0)1460 269268

Information for Scrubber Dryer





ORIGINAL INSTRUCTIONS READ MANUAL BEFORE USE

Component	Interval	Inspect for
Charging 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



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.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

This machine is not suitable for picking-up hazardous dust.



Do not use on surfaces having a gradient exceeding that marked on the appliance.

The machine is not to be stored outdoors in wet conditions.

This machine is for indoor use only.

Read the instruction manual before using the appliance.

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

NOTES

This machine is also suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices for other than normal housekeeping purposes.



- 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.



- Use steam cleaners or pressure washers to clean the machine or use in the rain.
- Attempt machine maintenance or cleaning unless the power plug has been removed from the supply outlet.
- Allow any inexperienced repairs. Call the experts.
- Strain cable or try to unplug by pulling on cable.
- 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.
- Use on surfaces having a gradient exceeding that marked on the machine.



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 **NARNING** 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 nonslip footwear when scrubbing. Use a respiratory mask in dusty environments.

The machine, while charging, must be positioned so that the mains plug is easily accessible.

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

Mains operated machines shall be disconnected by removing the power plug, and battery operated machines shall be disconnected by switching off the isolating key.

Machines left unattended shall be secured against unintentional movement.

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

PRECAUTIONS WHEN WORKING WITH BATTERIES

- 1. Always wear protective clothing e.g. face visor, gloves and overalls when working with batteries.
- 2. Whenever possible always use a properly designated and well-ventilated area for charging. Do not smoke or bring naked flames into the charging area.
- 3. Remove any metallic items from hands, wrists and neck i.e. rings, chains etc. before working on a battery.
- 4. Never rest tools or metallic objects on top of the battery.
- 5. When charging is complete disconnect from the mains supply.
- 6. The batteries must be removed from the machine before it is scrapped.
- 7. The machine must be disconnected from the supply when removing the battery.
- 8. The batteries are to be disposed of safely and in accordance with the battery directive.
- 9. Only use genuine Numatic replacement batteries.
- 10. Do not allow the batteries to become fully discharged; it may not be possible to recharge them.
- 11. Do not allow one battery to be discharged separately to the other.
- 12. Do not mix batteries from different machines.
- 13. The batteries fitted to this product are Valve Regulated Lead Acid (VRLA) gel electrolyte type. The fitting of any other type of battery may cause a safety hazard.

BATTERY CARE

- 1. Always recharge the batteries after use. This can be done at any time its not necessary to wait until they are fully discharged; they do not develop a "memory".
- 2. Leaving the charger to operate for a minimum of 4 hours after the green light has come on, at least weekly, will prolong battery life.
- 3. Do not store the machine with the batteries discharged.

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

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

Do not steam clean or pressure wash

Always recharge the batteries after use

Charge for a minimum of 4 hours after the green light has come on as this will prolong battery life

Maintenance

Quick Set-Up Guide



PLEASE READ BEFORE COMMENCING ANY OPERATION.



After the removal of all the packaging, carefully open and check the contents.

Ensure the Batteries are charged before use.



Using the handle position lever (Fig.1), move the handle into the upright position (Fig.2).





Place 50 amp fuse (supplied in the accessory kit) into the fuse holder using the Maxi Fuse puller provided (Fig.3).

(Fig.4) Shows 50 amp fuse.





Place the top tank (waste water) into the machine (Fig.5) and connect the vacuum and floor-tool hose to the separator (Fig.6).





Fit the isolator key and switch the machine on (Fig.7).



Fill the bottom tank (Clean Water) from a tap or hose pipe using the Flexi-Fill pipe fitted to the filler cap (Fig.8). Add non-foaming cleaning fluid as required (See page 11). The TTB 4045 / TTB 4055 and the ETB 4045 all have a water capacity of 40 Litres.

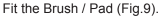


Note

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.



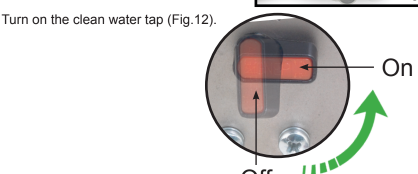


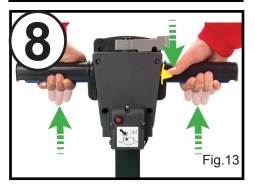
Push in the deck locking pin (Fig.10) and rotate the brush deck into the operating position (Fig.11).











Notes:

To start: hold either trigger and press the yellow start button once (Fig.13).

Brush, vacuum and water settings can be controlled by the control panel (See Page 13).

Fill the clean-water to a Max of 40 litres (see page 11)
For operation and cleaning controls (see page 13)

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Failure to rectify the problem or in the event of a breakdown contact your Numatic dealer or the Numatic Technical help line +44 (0)1460 269268

Machine Set-Up

ALWAYS ENSURE THAT THE BATTERY IS DISCONNECTED BEFORE MAKING ANY ADJUSTMENTS

Fitting the brushes

Featuring the Nulock brush system.

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

The Pad is retained using Numatic's own PadLoc system (ask your supplier for details).

Only use manufacturer supplied brushes / pads.

TTB 4045 / ETB 4045 requires a 450mm brush or a 400mm pad.

TTB 4055 requires a 550mm brush or a 500mm pad.



Fit the brush / pad to the drive chuck, twist to lock the brush (Fig.14) / pad in place (Fig.15).



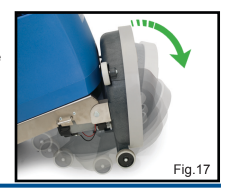
Safety gloves are recommended for the changing of used brushes.

Tipping the Brush Deck



To tip the deck into the down position (Operating mode) Press in the brush deck locking bar (Fig.16) and rotate the brush deck (Fig.17).

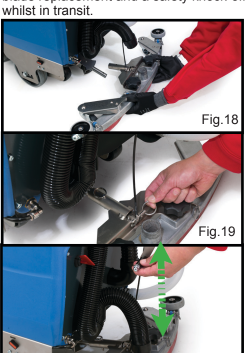
To change to brush deck up position, (Transit mode) simply lift the deck and the sprung loaded locking bar will activate to hold the deck up.



Fitting and lowering 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

Fig.20

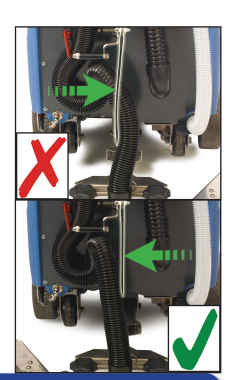


Fit the floor-tool and retain using the detent pin (Fig.18).

The lifting strap is held by a detent pin (Fig.19).

Raise the floor-tool for transit or lower for cleaning operation using the lifting handle fitted to the back of the machine (Fig.20). 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.



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.

Machine Set-Up

Filling the clean-water tank

The TTB / ETB Range are all equipped with a 40 litre clean-water tank allowing large areas to be cleaning in a single fill.



To fill the clean-water tank, use the 1 meter FLEXI - FILL pipe from either a tap or hose pipe (Fig.21).

The large cap can also be unscrewed for filling from a bucket or suitable container.

Fill the clean-water tank to a maximum of 40 litres, 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.

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, dilute to the manufacturers specification. For further guidance on hazardous substances refer to health and safety instructions online. Visit http://www.hse.gov.uk/ for UK information.





WHEN HANDLING AND MIXING CHEMICALS.

Always ensure that chemical manufacturers safety guidelines are followed. Only use chemicals recommended for use in auto scrubber-dryers.





<u>Important</u>

Do not operate machine unless the Operator Manual has been read and fully understood.



Pre-cleaning advice

Before performing the cleaning operation, place out appropriate warning signs and sweep or dust-mop the floor (Fig.22).



Numatic part (629044) Wet Floor sign (available if required)

Machine Operation

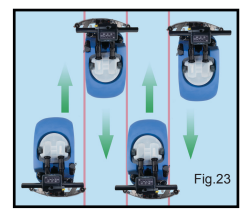
Pre-scrub mode

The TTB / ETB Range has been designed to cope with a variety of floor types and different levels of soiling. 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.

Refer to (Fig.18) to raise and lower the floor-tool.

Floor tool in use

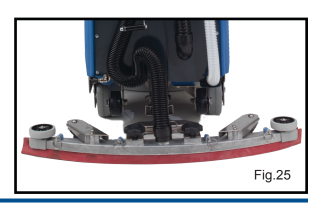


The clean-water / chemical mix is dispersed via the 'THRU-FEED' system. The waste water is then retrieved by the floor-tool.

Overlap the scrubbing path by 10cm to ensure an even clean (Fig.23).



If streaking occurs, wipe the floor-tool blades clean (Fig.24).



Breakaway floor-tool



The floor-tool design incorporates a breakaway feature.

Allowing it to safely disengage from its mounting should it become caught on an obstruction, during forward machine movement (See Fig.26).

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.

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

Note: The machine will still reverse with the floor-tool in the lowered position, this could possibly damage the blades. Raise the floor-tool before reversing.

Setting the cleaning controls



To activate the machine from SLEEP MODE press either trigger once.



Hi / Lo speed can only be toggled when the machine is in STAND-BY MODE.

Water On / Off can only be toggled when in ACTIVE MODE.

Brush / Vac Switch



can be cycled in both STAND-BY and ACTIVE MODE.

STAND-BY

Stage 1. Brush and Vac Stage 2. Brush only Stage 3. Vac only

ACTIVEV

Stage 1. Brush and Vac

Stage 2. Brush

When the triggers are released the brush motor and the cleaning solution pump will switch off, the vacuum motor will continue for 10 seconds (this is to clear any fluid residue in the hose).

The panel if unused will automatically enter SLEEP MODE after 60 seconds.



Brush overload.

The brush LED light will flash if the brush motor has been overloaded (Fig.28).

Releasing the handle triggers will allow the machine to stop and reset.

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

Or move the transit wheels to obtain different brush pressures,

Heavy brush load decreases the available battery run time.

Regular Maintenance



ALWAYS ENSURE THAT THE BATTERY IS DISCONNECTED PRIOR TO ANY MAINTENANCE OPERATION





The TTB / ETB Range has been designed with ease of use in mind, this included easy stripping-down and cleaning.

After use, empty waste-water tank using emptying hose (A) and flush out with clean water (Fig.29).



Remove the two hoses to disconnect the separator from the machine (Fig.30).

Lift off the separator. The separator has a sealing-rubber which should be examined at every clean-down (Fig.31). Rinse using clean water.









Remove the filter fitted into the separator and flush with clean water (Fig.32)(Fig.33). Placed into the top tank is grey filter basket, clean and flush with clean water (Fig.34) (Fig.35).



The Bottom (Clean Water) tank is attached to the chassis and should only be removed by a competent service engineer (Fig.36).

Clean by flushing with clean water if required.

Excess water can be drained using the clear dump hose fitted to the rear of the machine.

Located under the left hand side is a clean water filter, ensure the clean water tap is turned off before removing this filter (Fig.37).

Clean and flush with clean water if required.



Changing the Floor Tool Blades



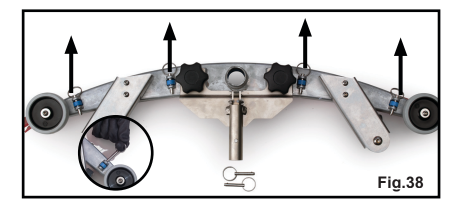
ALWAYS ENSURE THAT THE BATTERY IS DISCONNECTED PRIOR TO ANY <u>MAINTENANCE</u>



The floor-tool

The TTB range is provided with the aluminium floor-tool shown. The ETB range is provided with the Eco Range floor-tool.





To clean the floor-tool, remove securing-pin and disconnect the lifting strap and remove the floor-tool securing pin pull-free the floor-tool from the rear of the machine.

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 (see Fig.38), turn the floor-tool over and separate the blade carrier from the body (see Fig.39). Peel away the blades from their locating lugs (see Fig.40) and examine or renew as required.

Replacement is a reversal of the removal process.

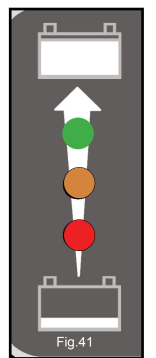
Floor-tool overview 1. Floor-tool main body 2. Rear blade 3. Blade carrier 4. Front blade (slotted) 5. Retaining pins x 4 3 4 5

Note:

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

Machine Charging

To ensure your machine remains at its maximum efficiency and prolong your battery life, please follow the simple steps below:



The battery meter displays the charge level of the batteries; when fully charged, all meter lights are illuminated (Fig.41).

As the machine is used and the batteries are discharged, the meter lights will go out from top to bottom.

If the battery-charge level is allowed to discharge to the point that only one red light remains illuminated, the operator should either replace or charge the battery.

The battery pack must be fully discharged and recharged over a few cycles and brushes need to be worn in to achieve maximum efficiency.

Charge time is approximately 8 hours for the TTB Range and approximately 6 hours for the ETB Range.

Spare replacement batteries are available from your supplier.



Under normal daily usage:

Recharge batteries after each use, regardless of machine operation time (Fig.41).

Connect the charger unit to the battery (Fig.42). and plug the charger into a suitable power supply (Fig.43).

Recharge the machine fully after its last use.

Do not leave the machine in a discharged state.





Remove the top tank to view the charging light panel located on the pump housing plate.



Viewing panel for charging-light sequence (Fig.44).

	Signal (LED)	Meaning
	Red LED on	First phase of charge in progress
	Yellow LED on	Second phase of charge in progress
	Green LED on	End of charge or maintenance phase Disconnect from power supply Switch power supply, OFF then ON, to restart the charging cycle
*	Red LED flashing	Unsuitable battery or charging malfunction Safety timer exceeded Internal short circuit Disconnect from power supply Switch power supply, OFF then ON, to restart the charging cycle
*	Yellow LED flashing	Battery not connected
		INITIAL TEST
*	Green LED with 2 flashes	Battery charger configured for recharging Gel or AGM batteries
*	Red LED with 2 flashes	Battery charger configured for recharging Lead-acid (Wet) traction batteries

Under abnormal use: i.e. leaving the machine without charging for a period of time - we advise that you follow these steps:

If fuse requires replacing use only Numatic approved part (221107).

50 Amp fuse

If the machine will be standing unused for a period of 30 days or more, then batteries must be fully charged and battery fuse removed using the Maxi fuse-puller provided, prior to this period.

Note:

Batteries should be recharged every three months. Charge fully the day before you start using the machine again.

Hours Meter



Fitted to the TTB Range is an hour meter allowing you to monitor the usage of your machine and batteries (Fig.45).

Note: The ETB range of machine does not have an hour meter fitted.

Trouble Shooting

PROBLEM	CAUSE	SOLUTION
Machine will not operate	Missing or blown fuses	Fit or replace fuse (page 8)
	Battery not connected	Connect battery (page 8)
	Low battery charge	Charge batteries (page 16)
Vacuum will not operate	Vacuum not turned on	Turn on vacuum (page 13)
Poor water pick up	Waste-water tank full	Empty waste-water tank (page 14)
	Clogged / blocked vacuum hose	Remove and clean (page 14)
	Loose hose connections	Push tight connections (page 14)
	Debris basket filter clogged / blocked	Remove and clean (page 14)
	Separator filter clogged / blocked	Remove and clean (page 14)
	Poor separator seal	Clean and refit (page 14)
	Damaged separator seal	Renew (contact service dept)
	Damaged / split vacuum hose	Renew (contact service dept)
	Damaged floor-tool blades	Renew (contact service dept)
	Low battery charge	Recharge batteries (page 16)
No brush / scrub function	No brushes fitted	Check and fit (page 10)
	Brush overloaded	Reset machine (page 13)
Little or no water flow	Clean-water tank empty	Fill clean-water tank (page 11)
	Clean-water tank filter blocked / clogged	Remove and clean (page 14)
	Clean water tap not turned on	Turn on clean water tap (page 9)
Machine just 'stops' while	Too much load on the brush system	Reset the machine and decrease the
operating		brush load to best suit the floor type
		(page 13)
	Blown fuse in Battery pack	Replace 50 Amp fuse (page 8)

ETB 4045/60

Brush Moto	or Vac Moto	or Brush Sizes	Pad sizes		Weight	t Protection Class			Power										
400W	400W	450mm	400mm		103Kg	IPX4	ŀ	2 x 12V (24V) 60/											
Fluid Flow	Speed	Recharge time	Cleaning	Speed		Hand Arm Vibration						Noise	Size						
0-2L/Min	100 rpm	6 hrs	0-5kբ	oh	0	0.54 m/s²		0.54 m/s²		0.54 m/s²		0.54 m/s²		0.54 m/s²		0.54 m/s²		69 dB(A) 67 dB(A)	Width - 470mm Length - 1030mm Height - 1160mm
577877	Top Tank - Re	ed		2086	38 W	heel													
577878	Bottom Tank	tom Tank - Red				8 Deck													
577839	Separator			5778	92 H	2 Handle													
206265	Barrel Filter		3216	86 Vac Motor															
207000	Basket Filter			2203	86 C	narger Cabl	e UK												
208588	Vac Hose					79 Charger Cable Euro													
208624	Floor Tool Ho	se		2206	22 C	2 Charger Cable Switzerland													
213047	Dump Hose	Гор		2211	07 50	7 50 Amp Fuse (Batteries)													
303641	Dump Hose E	Bottom			37 20	7 20 Amp Fuse (Charger)													
577931	Floor Tool				13 Is	3 Isolator Pin \ Key													
606203	450mm Polys	scrub Brush		2292	95 FI	oor Tool Ret	ainin	g Pin											
606204	450mm Nylos	scrub Brush		6063	06 45	450mm Long Life Brush													
606401	410mm Padlo	oc Drive Board		6062	02 45	0mm Union	Mix I	Brush											
606037	Recommende	ed floor tool Blac	e Set	6060	71 0	otional Poly	uretha	ne Floor	Tool Blade Set										

TTB 4045/100

Brush Mo	otor	Vac N	∕lotor	Brush Sizes	Pad sizes	Weigh	t	Protection Class			Power				
400W	1	400	w	450mm	400mm	126Kg	g	IF	YX4	2	x 12V (24V) 100Ah				
Fluid Flow	Sp	eed	Recl	narge time	Cleaning Speed	Hand Arm Vibration		Hand Arm Vibratio		n Vibration Noise		d Arm Vibration		9	Size
0-2L/Min	100	rpm		8 hrs	0-5kph	0.54	0.54 m/s²		m/s² Hi-69 d Lo-67 d		Width - 470mm Length - 1030mm Height - 1160mm				
577810	Top Ta	ank - B	lue			208638	Wh	neel							
577811	Botto	m Tank	- Blue)		577812	De	ck							
577839	Sepai	Separator				577888	Handle								
206265	Barrel Filter					321686	Vac	c Motor							
207000	Basket Filter					220386	Cha	arger C	able UK						
208588	Vac Hose					221079	Cha	arger C	able Euro)					
208624	Floor	Floor Tool Hose				220622	Cha	arger C	able Swit	zerlar	nd				
213047	Dump Hose Top				221107	50	Amp F	use (Batte	eries)						
303641	Dump Hose Bottom				221037	20	Amp F	use (Char	ger)						
577856	Floor	Floor Tool				206813	Isol	lator Pi	n ∖ Key						
606203	450m	450mm Polyscrub Brush			206953	Det	tent Pir	1							
606204	450m	450mm Nyloscrub Brush			606306	450	0mm Lo	ng Life B	rush						
606401	410m	m Padl	oc Driv	e Board		606202	450	0mm U	nion Mix I	Brush					
606196	Reco	mmend	ed floo	r tool Blade	Set	606157	Ор	tional F	olyuretha	ne Fl	oor Tool Blade Set				

TTB 4055/100

Power

Protection

Class

Weight

400W	4)0W	550mm	500mm	1:	28Kg	g IPX4 2 x 12V (24)		12V (24V) 100Ah		
Fluid Flow	Speed	F	Recharge time	Cleaning	Speed		Hand Arm Vibration Noise		Noise Size		
0-2L/Min	100 rpm		8 hrs	0-5kp	h	0.5			dB(A) dB(A)	Width - 560mm Length - 1060mm Height - 1160mm	
577810	Top Tank	- Blue			20863	8 W	heel				
577811	Bottom 7	ank - B	lue		57781	2 D	eck				
577839	Separato	eparator			57788	8 H	andle				
206265	Barrel Fi	Barrel Filter				6 Va	ac Motor				
207000	Basket F	Basket Filter					harger C	able Ul	<		
208588	Vac Hos	Vac Hose					harger C	able Eu	ıro		
208624	Floor Too	Floor Tool Hose				2 C	harger C	able Sv	vitzerlan	d	
213047	Dump H	Dump Hose Top			22110	7 50	Amp Fu	ise (Ba	tteries)		
303641	Dump H	se Bot	tom		22103	7 20	Amp Fu	ise (Ch	arger)		
577922	Floor Too	Floor Tool			20681	3 Is	Isolator Pin \ Key				
606028	550mm l	Polyscru	ub Brush		20695	3 D	Detent Pin				
606550	550mm l	Nyloscri	ub Brush		60655	1 55	50mm Lo	ng Life	Brush		
606403	500mm l	Padloc I	Orive Board								
606295	Recomm	ended	floor tool Blade	e Set	60629	6 0	ptional P	olyuret	hane Flo	or Tool Blade Set	
					10						

Pad

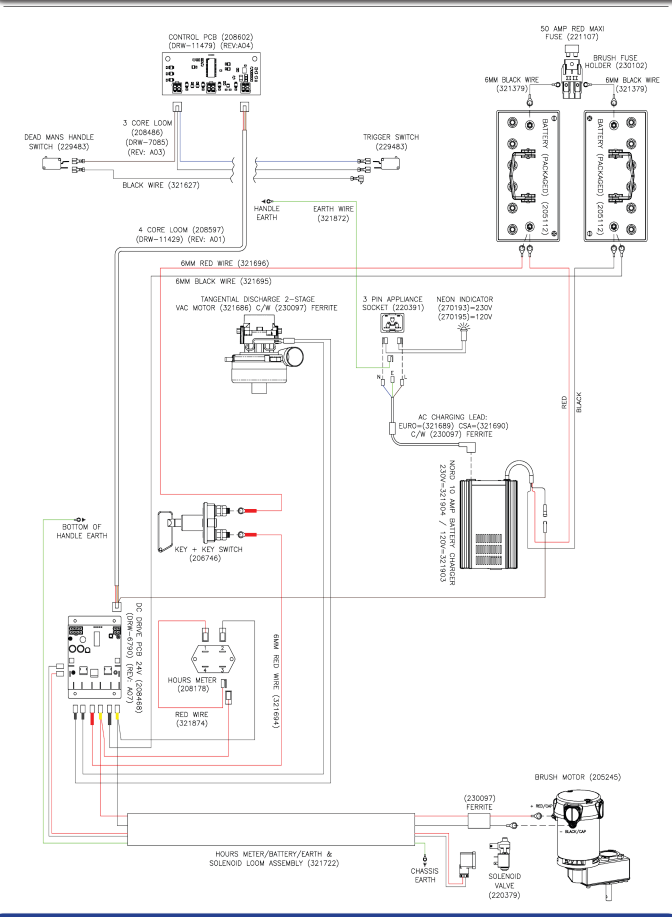
sizes

Brush Motor

Vac Motor

Brush Sizes

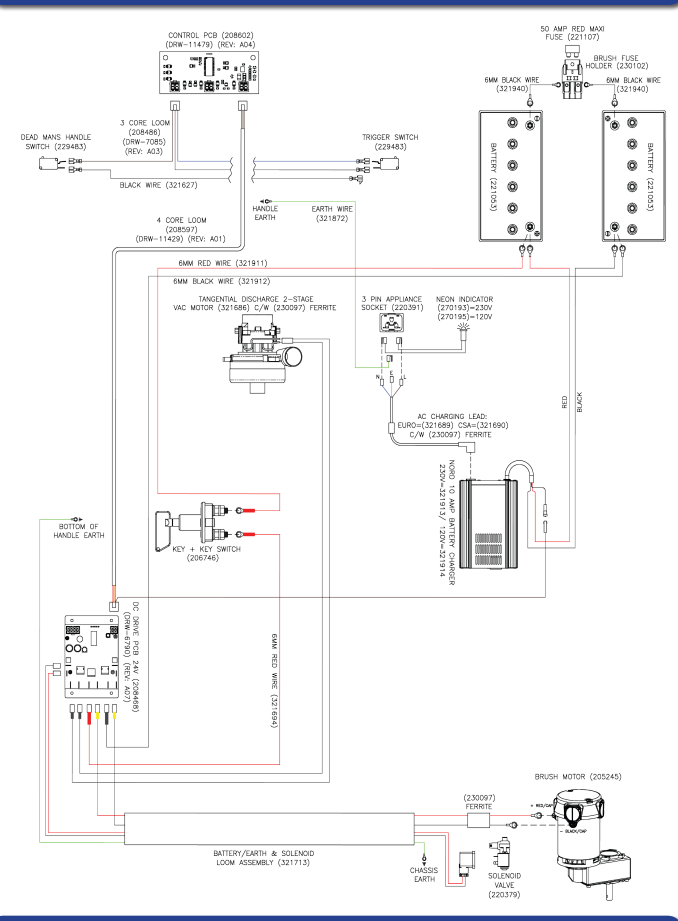
Wiring Diagram



TTB-4045 / 100S & TTB 4055 / 100S

DRW-11379 (A05) 06:11:2012

Wiring Diagram



ETB-4045 / 60S

DRW- 12220 (A07) 19:02:2013

EU Declaration of Conformity



EU DECLARATION OF CONFORMITY

We hereby declare under our sole responsibility that the following equipment fulfils all the relevant provisions of the following EU Directives:

Machinery Directive 2006/42/EC

EMC Directive 2004/108/EC

RoHS Directive 2011/65/EU

Machine Description:

Scrubber Dryer

Type: TTB, ETB series

Manufactured by:

Numatic International Limited

Relevant standards upon which conformity is declared include:

IEC 60335-1:2010

IEC 60335-2-72:2002 +A1

EN 55014-1:2006

EN 55014-2:1997/A2:2007

IEC 62233:2005

A technical construction file for this equipment is retained at the manufacturer's address under the authorisation of the following signatory:

Name:Allyn Boyes

Position: Technical Manager

Signed:

H3m1

Date: 01 /01/2013

Numatic International Limited,

Chard, Somerset.

TA20 2GB

www.numatic.co.uk





Numatic International Limited warrant to the original purchaser that its products are free of defects in both material or workmanship for the period shown below:-

Homecare and Cleancare Vacuum cleaners	2 Years
Rotary Floor Machines	2 Years
Twintec Auto Scrubber Dryer	1 Year
Vario Ride-On Scrubber Dryer 1 Y	ear / 1500 hours
Mopping, Compacts, Combi and Servocare Products	1 Year
Individual Accessories and Spare Parts	6 Months

Note: This warranty expressly excludes consumable parts such as carbon brushes, floor brushes, mops, batteries etc, that are considered replaceable from time to time during the normal working life of the machine.

- A. The warranty period commences from the date the goods are purchased.
- B. All warranty claims must be processed through the Dealer from whom the equipment was purchased. The Dealer will co-operate with the purchaser throughout the warranty claims procedure and will arrange any necessary repairs using genuine Numatic parts.
- C. If the original Dealer is no longer able to fulfil his obligations please contact Numatic International Limited with full details of the claim and proof of purchase so that this may be processed without delay.
- D. Any warranty claim can only relate to the specific part that is proven to be at fault and for which a replacement will be supplied but cannot be extended to constitute a claim against the complete machine.
- E. Numatic International will supply the Dealer with any warranty parts required, subject to the claim being validated, after return of the faulty items in accordance with Numatic International Limited's General Conditions of Sale.
- F. Claims will not be accepted if they are the result of fair wear and tear, misuse or abuse of any kind.
- G. No replacement will be given unless the appropriate evidence of the validity of the claim has been provided to the satisfaction of Numatic International Limited.
- H. Numatic International Limited reserve the right to charge for any unnecessary work carried out as a result of an invalid claim.
- I. No variation to this warranty may be made or implied by any member of Numatic International Limited or its Dealers unless such variation is in writing and authorised by the Company



Numatic International Limited. Chard, Somerset, TA20 2GB Telephone: 01460 68600 Fax: 01460 68458

This machine has been packed with the following:
Charging Lead
Brush / Pad
Floor Tool
Fuses
Isolator Pin
Hose Hook
38mm / 32mm Adaptor
Signed



Distributed by



Numatic International Limited, Chard, Somerset, TA20 2GB, ENGLAND. Telephone 01460 68600 Fax: 01460 68458

www. numatic.co.uk