



DRYFT[®]

FROM NOW



ENGLISH
User Manual
Operating Instructions

CAUTION: Read the instructions before using the machine.

Contents

About this manual	5	Service and Repairs	39
Technical Information	6	Self Service Videos	40
Product Label Explanation	7	Your Remote Support Team	41
Safety Basics	8-9	DRYFT Warranty Information	43
Cleaning with DRYFT	10		
How to use DRYFT	11		
How DRYFT works	11		
What's in the box?	12		
Know your equipment	13		
Control Panel	14-15		
Quick Start Guide	16-17		
Where to use DRYFT	18-19		
Transporting your DRYFT	20		
Storing your DRYFT	21		
Maintaining Correct Posture	22		
S-Motion	23		
CORE-ion Battery Information	24		
Charging your CORE-ion Battery	24		
Battery Indication Lights	25		
Battery Health Information	26		
Standard 12-Month Commercial Warranty	27		
Clean Water Tank	28-29		
Preparing Cleaning Solution	30		
Maintenance and Repairs	31		
Magnetic Recovery Tank	32-33		
MAGPlate and Pads	34-35		
Squeegee Maintenance	36-37		
DRYFT Pads and Applications	38		



The dawn of a new era...



Faster, lower, cleaner.



24
MONTH

Commercial Warranty

We include a 12 month standard warranty. Register your machine to activate your 24 month warranty.

Register your warranty at
dryft-world.com/warranty

The world's first
S-Motion Scrubber Dryer
has landed.

About this manual

This manual contains all the information you need to get started with DRYFT. Please read these instructions carefully.

If you require additional support, please visit:
dryft-world.com/support



Technical Information



DRYFT, a breakthrough in floor cleaning technology, the world's first S-Motion Scrubber Dryer, has been developed for use by professional cleaning teams. With its patented ultra low profile head shape and groundbreaking 4200rpm Scrubbing Technology, DRYFT delivers 100% floor cleaning coverage in half the time.

DRYFT cleans in widths of 160cm whilst you walk forward once, in comparison to other scrubbers, that require the user to walk four times up and down to cover this same cleaning width. The result is 75% less walking with DRYFT allowing the user to double their floor cleaning productivity.

DRYFT's cleaning pads are magnetically connected to the oscillating body. DRYFT is intended for commercial use, for facilities management companies, in hotels, schools, hospitals, factories, offices, shops and all commercial environments.

Our manual has been designed to help you safely and effectively get started with DRYFT. It includes technical instructions and guidance on how to set up and operate your machine, in addition to storage and maintenance.

Machine noise level: 74dB (Rough floor mode)
Machine vibration level: 1.4m/s²

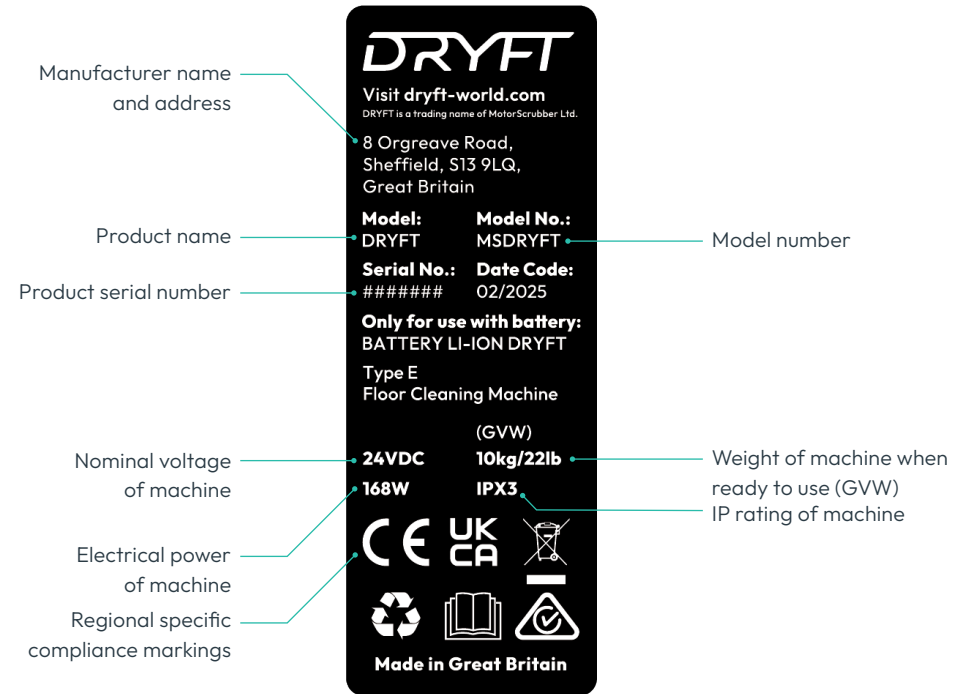
We've used symbols throughout our manual to draw your attention to important safety guidance, features and information.

Below is an overview of what each warning symbol means:

Warning Symbols

	DANGER: Indicates an imminent dangerous situation that, unless avoided, will result in death or serious injuries.
	WARNING: Indicates a potentially dangerous situation that, unless avoided, could cause death or serious injury.
	CAUTION: Indicates a potentially dangerous situation that, unless avoided, could cause slight or moderate injuries.
	Information: Indicates additional information for the operator, to improve the use of the device.

Product Label Explanation






	CAUTION: This machine is for indoor use only.
	ATTENTION: Do not submerge DRYFT into water.
	CAUTION: Please be aware of the integrated magnets that are present in the MAGPlate.
	WARNING: DRYFT's MAGPlate contains magnets. You should keep magnets and the MAGPlate 6 inches (15cm) away from implanted medical devices.

Safety Basics

DRYFT is incredibly safe and easy to use. However, as it is an electrical product we need to make you aware of some important safety information. By following the advice on this page, you can reduce any risk of electric shock and personal injury.

	DANGER: Do not operate in the presence of explosives, or flammable fumes or liquids. Ensure any chemicals you use are non-flammable.
	DANGER: DRYFT is powered by DC current only. Do not attempt to operate DRYFT with AC current.
	DANGER: Never attempt to operate DRYFT from an electrical outlet. It should only be powered by the DRYFT CORE-ion 25.2 volt battery.
	DANGER: Consider your work area environment when using DRYFT.
	WARNING: When changing accessories or undertaking maintenance on DRYFT, you should always disconnect the battery from the machine.
	CAUTION: DRYFT is a power tool. Although it is safe to operate with one hand during operation, you should operate with both hands when switching the machine on and off.
	DRYFT is designed to be used by experienced and knowledgeable cleaning professionals over the age of 18. It must not be used by children or anyone with a physical, mental or sensory impairment which could make using DRYFT unsafe.
	Your DRYFT must be kept clean to ensure safe operation. The upper handle and switch area should be dry, and the machine should be clean and free from oil, grease and water when not in use. Always flush out chemicals with clean water after every use.
	Always follow instructions for attaching accessories.
	Keep charger cords and wires away from heat, oil and sharp edges.
	Ensure you adopt the correct posture when using DRYFT.
	WARNING: All operators should be adequately instructed on the use of this machine.
	WARNING: Do not use for cleaning purposes on surfaces having a gradient exceeding that marked on the machine.

Other Symbols Explained

	Open book symbol with an "i": Indicates the need to consult the instruction manual.
	Open book symbol: Tells the operator to read the user manual before using the device.
	Wear Safety Footwear: To signify that safety footwear must be worn.
	Wear Protective Gloves: To signify that protective gloves must be worn.
	Wear Eye Protection: To signify that eye protection must be worn.
	Magnetic Field Symbol: To signify magnetic field.
	This Product Contains Magnets: Magnets may interfere with implanted medical devices. Users with an implanted medical device should consult with their doctor/physician to seek advice regarding risks associated with using this product.
	Disposal Symbol: Information regarding the correct means for disposing the appliance.
	International Recycling Symbol
	Ventilation: Specific function should only be performed in a well-ventilated environment.
	For Indoor Use Only: To identify electrical equipment designed primarily for indoor use.
	Disconnect Power: Disconnect the power between the battery and DRYFT.



Cleaning with **DRYFT**

When using the machine:

When using DRYFT make sure the pad is flat to the floor, this will ensure smooth operation of the machine and an optimal clean.

Water usage:

DRYFT is a low water use cleaning machine. Only a small amount of water or detergent is needed to wet and clean the floor. Simply allow the pad and powerful oscillating action to release the dirt.

After every use:

You need to empty the clean water tank and recovery tank. This will reduce the risk of spillage, but also reduces the risk of bad odour due to bacteria build up.

Magnetic media:

Keep magnetic media such as computer disks, credit cards and mobile phones away from the magnets.

Do not use water hotter than **35°C (95°F)**, this can damage the valve.



ATTENTION: Do not submerge DRYFT into water.



SLIP HAZARD: DRYFT applies water and/or cleaning solution to the floor. Whilst DRYFT recovers the majority of the fluid there is still potential for a slip hazard due to residual fluid. Ensure appropriate PPE footwear is worn.



SLIP HAZARD: DRYFT is intended for commercial use. Ensure others are alerted to the potential slip hazard by using appropriate signage.

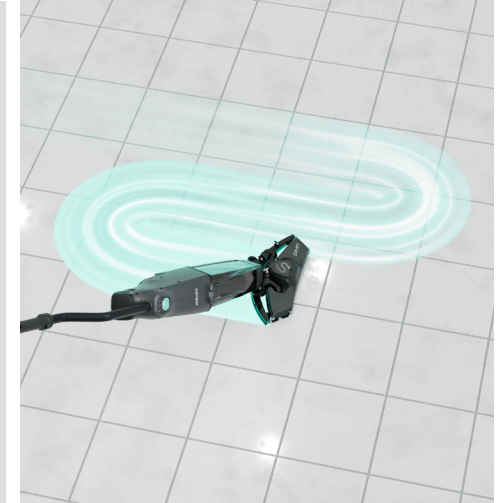
How to use **DRYFT**

Always ensure you keep the cleaning head moving forward, the head works by scrubbing and then using the squeegees to extract the dirt and water.

We recommend two methods of use:



1 | Walk behind



2 | S-Motion

How **DRYFT** works



1 | Water release channel evenly applies water to the floor.



2 | Floor head scrubs at 4200rpm to lift dirt.



3 | Vacuum motor and squeegees extract dirt and water.

What's in the box?

- 1 DRYFT
- 2 S-Handle
- 3 DRYFT CORE-ion Battery
- 4 Battery Charger
- 5 Charger Cable
- 6 MAGPlate
- 7 Floor Pad



WARNING: Always inspect DRYFT for damage before use.

Know your equipment

- 1 Spin Handle
- 2 S-Handle
- 3 Control Panel
- 4 DRYFT CORE-ion Battery
- 5 Suction Service Pod
- 6 Clean Water Tank
- 7 Magnetic Recovery Tank
- 8 Transportation Wheels
- 9 MAGPlate
- 10 Quick Release Squeegee
- 11 Wall Protection Glide Wheels
- 12 Solenoid Service Pod



Control Panel

DRYFT's simple control panel has been designed to allow the user to easily switch between smooth floor mode and rough floor mode at the press of a button.

DRYFT has a stopping sequence. Suction boosts at the end of the cycle for **three seconds**, this is to help collect excess water within the cleaning pad.

To override this press 'On/Off' button again.



Watch video

Watch our video and learn more about the DRYFT control panel.

Oscillation Speed

One light for low speed, **3500rpm**.
Two lights for high speed, **4200rpm**.

Service Indicator

Flashes when a component experiences a fault. The related component light above will also illuminate.

Rough Floor Mode

Select when using DRYFT on rough or textured floors. Suction speed is set to high to dry deep into texture/grout lines. **1 hour runtime.**

Water Release

Two lights indicate higher level of water release, one light indicates lower level of water release. High level **20 minute water runtime**. Eco mode **40 minute water runtime**.

Suction Power

High speed for textured floors, low speed for smooth floors. **Hold down for 5 seconds for boost mode.**

On/Off

Press to turn machine on and off.

Smooth Floor Mode

Select when using DRYFT on a smooth floor, the suction will drop to low speed. **1 hour 15 runtime.**

Quick Start Guide



1 | Ensure your battery is fully charged **BEFORE** using your DRYFT.



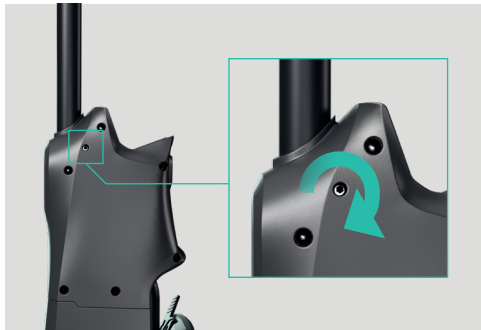
2 | Insert handle.



7 | Fill the Clean Water Tank.



8 | Check Magnetic Recovery Tank is empty.



3 | Tighten the handle with the allen key provided.



4 | Fix floor pad to MAGPlate.



9 | Insert battery into DRYFT.



10 | Press power button to turn on.



5 | Fit MAGPlate to cleaning head.



6 | Pull off the Clean Water Tank.



11 | Select smooth or rough floor mode.



12 | Clean at DRYFT speed.

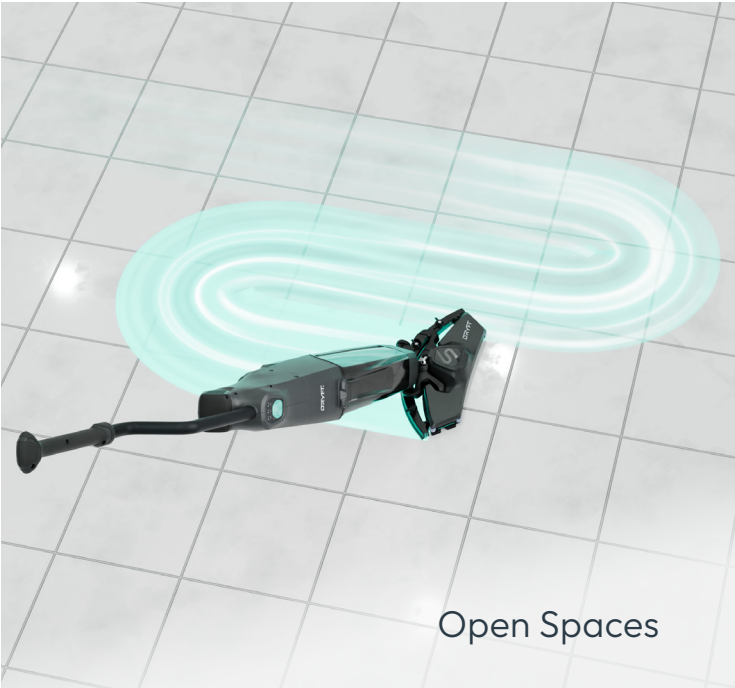
Where to use **DRYFT**.



Low Profiles



Clean Corners



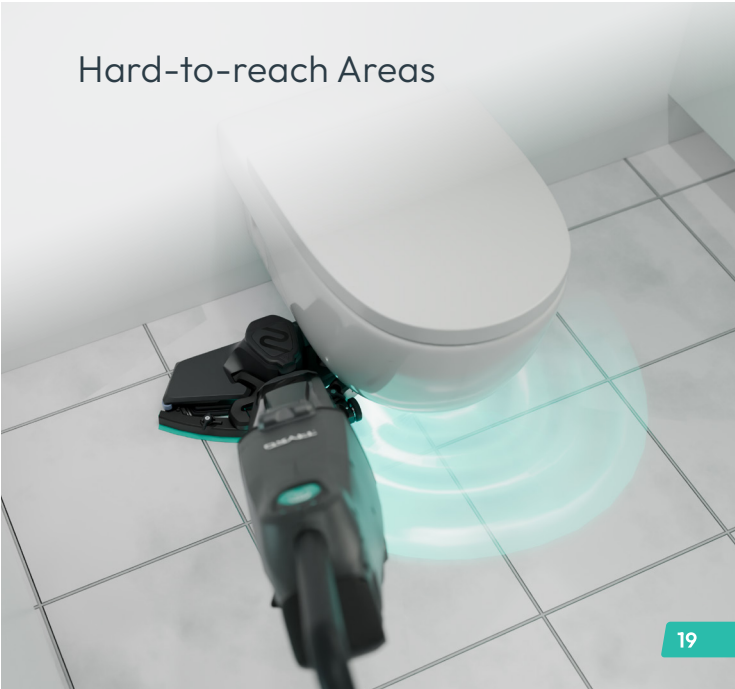
Open Spaces



Under Partitions



Around Toilets



Hard-to-reach Areas

Transporting your DRYFT®

DRYFT has been designed to be safe and easy to transport when following the safety rules detailed below:



- 1 | Place your foot on the bar at the rear between wheels and pull the handle to engage transport mode. Alternatively use your hand to lift the head.



- 2 | Now you can push the machine in your desired direction.



CAUTION: Disconnect the battery and secure the machine when transporting in a vehicle to prevent damage to the machine.

Storing your DRYFT®

DRYFT's compact design means that it is easy to store. When storing DRYFT, you should follow the below guidance:



- 1 | When storing, ensure the recovery tank and clean water tank have been emptied and the battery removed, prior to transport.



- 2 | Remove the battery from the machine.



- 3 | Stand DRYFT up using our unique head stand design. Simply press the pedal to stand DRYFT upright and ensure the magnet catch latches into place.



If the appliance is to be stored and unused for a long period. The battery should be disconnected from the machine. The CORE-ion battery should be removed from the DRYFT once cleaning task has been completed.



WARNING: When storing or carrying batteries, always ensure that they cannot come into contact with any metal objects. This could result in the battery short circuiting, causing fire, personal injury or damage to the battery.



WARNING: The battery and charger must never be used or stored in an outdoor environment, or in damp conditions.

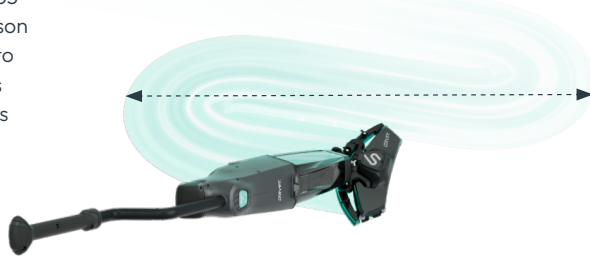


CAUTION: This machine should be stored indoors only.

Maintaining correct posture when using **DRYFT**

DRYFT is the world's first S-Motion Scrubber Dryer. DRYFT cleans in widths of 160cm/63" whilst you walk forward once, in comparison to other scrubbers, that require the user to walk four times up and down to cover this same cleaning width. The result is 75% less walking with DRYFT allowing the user to double their floor cleaning productivity.

Up to 160cm **cleaning width**



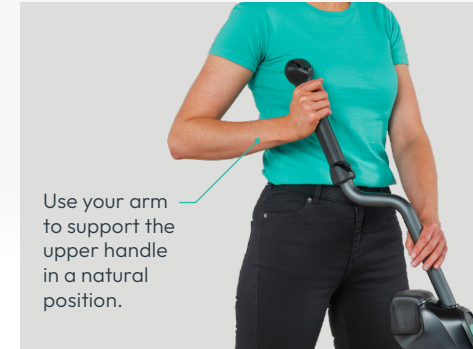
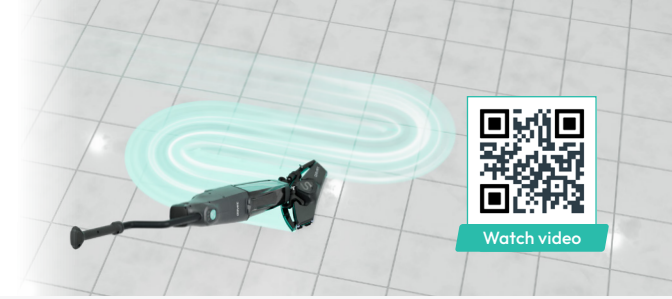
Walking forwards

This is how to hold the machine when walking forwards, and is best for cleaning tight areas. We recommend using DRYFT like this in the beginning, then once you feel comfortable with the machine you can progress to the S-Motion technique.



- 1 | Ensure you're back is straight.
- 2 | Support the handle by placing your upper hand firmly around the soft grip on the S-Handle. This hand should not move from this position.
- 3 | Your lower hand rests on the lower handle area, gently guiding and pushing with your fingers. This should be a light touch and NOT a firm grip.

motion[®]
the way we clean

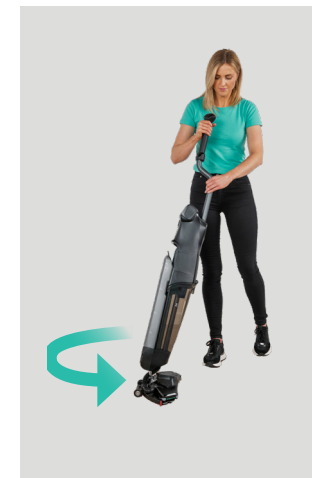


Use your arm to support the upper handle in a natural position.

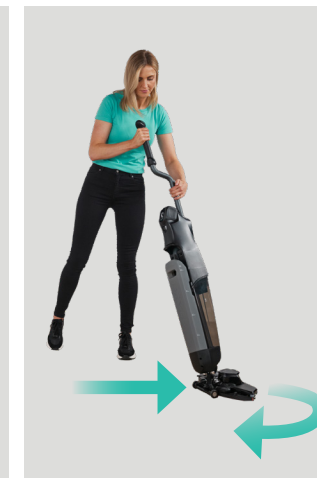


Lightly guide this section with your fingers.

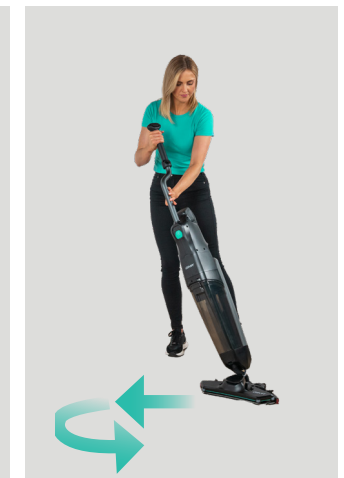
- 1 | With your feet shoulder width apart, use your arm to support the upper handle in a natural position.
- 2 | Lightly guide the lower handle with your fingers for fluid motion. Do not grip the lower handle tightly as this will restrict movement.



- 3 | Turn the machine by guiding the lower handle with your fingers.



- 4 | Push DRYFT across your body then into a wide swing.



- 5 | Guide DRYFT back across your body again, creating an S formation.

Repeat these steps, this technique will soon become fluid and effortless within minutes of practice.

CORE-ion Battery Information

Your DRYFT CORE-ion battery is incredibly safe, it has been tested and certified to the most stringent safety standards. However, as a lithium-ion battery we need to make you aware of some important safety information.

By following the advice within this manual, you can reduce any risk of electric shock, fire and personal injury.



Charging your CORE-ion Battery

IMPORTANT! Batteries should be fully charged **BEFORE** using your DRYFT.

Your CORE-ion battery code **005-0011/005-0024** is a rechargeable lithium-ion battery to be charged only with the **(005-0012) FY2945000 CORE-ion battery charger**.

Always plug your charger directly into a **120 VAC/60HZ** or **240 VAC** electrical outlet or use an adapter or charger for the AC source being used (do not use an extension).



Batteries should be charged before using your DRYFT, after each use and if unused for four months. A full charge from flat will take approximately **60 minutes**. With a fully charged battery, the machine will run for up to **60 to 75 minutes**, depending on cleaning mode selected. Different floor and pad types may reduce run time.

If you require long periods of machine use, we recommend you also order spare batteries.

For best results, do not charge a battery when the battery or air temperature is below **40°F (5°C)** or above **105°F (40°C)**. When charging the CORE-ion battery, the red light will show, when the battery is fully charged the light will turn green.

After charging, disconnect the charger from the AC outlet and (IMPORTANT) disconnect the charger from the battery.



WARNING: Do not charge a battery if it is wet or shows any evidence of corrosion.



WARNING: Plug the battery charger directly into a 120VAC/60HZ or 240VAC electrical outlet, with the correct plug adaptor (Do not use an extension cord).



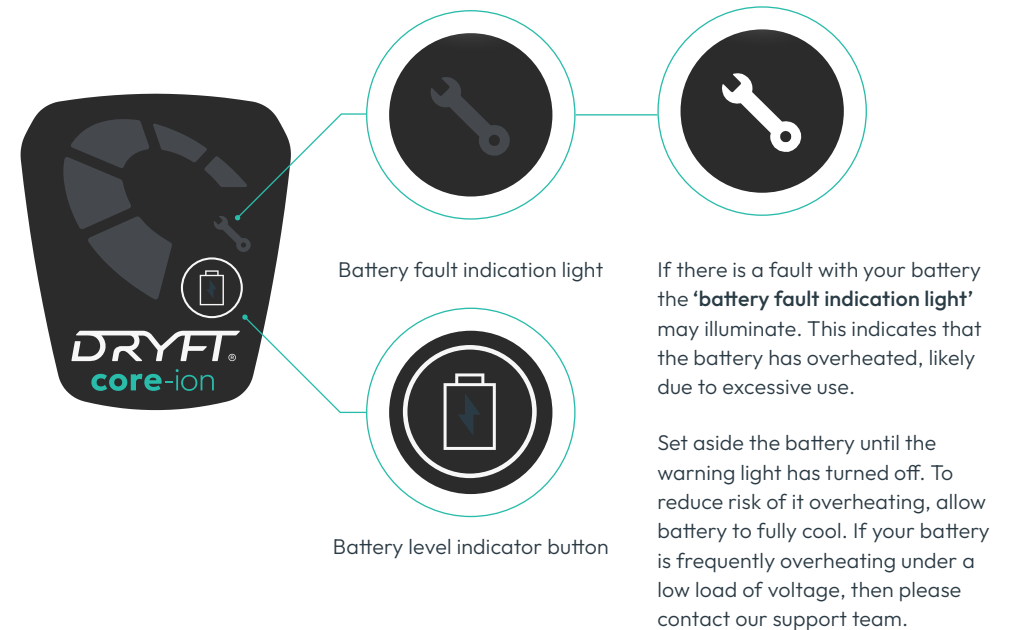
WARNING: Only use the battery charger (005-0012) FY2945000 provided with this appliance to charge the CORE-ion battery (005-0011 / 005-0024).



WARNING: Do not charge the CORE-ion battery in environments above 50°C, discharge or store above 122°F (50 °C).

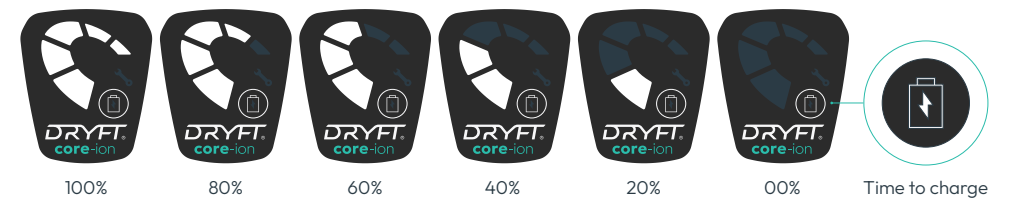
Battery Indication Lights

Main battery indication lights:



Battery Level Display

When using DRYFT, the CORE-ion battery level display will show in **20% increments**. Likewise, when charging the CORE-ion battery, the battery level display will flash the current **state of charge in 20% increments**.



ATTENTION: The space used for charging the battery must be adequately ventilated.

Battery Health Information

The CORE-ion battery's health and longevity are monitored using a rolling average calculated over a year of typical usage. This approach ensures consistent performance insights and helps you track expected battery performance.

For typical usage, the battery is anticipated to undergo approximately **260 full charging cycles per year - equivalent to a full recharge five days a week.**

Under these conditions, a gradual decrease in power capacity is expected. After one year of typical usage, battery capacity is estimated to reduce by approximately **10%**, which will impact the runtime of your DRYFT machine. Specifically:



Smooth Floor Mode:

Initial runtime of up to **75 minutes** will decrease to approximately **67 minutes.**



Rough Floor Mode:

Initial runtime of up to **60 minutes** will decrease to approximately **54 minutes.**

This progressive change is normal for lithium-ion batteries, reflecting the natural wear of high-efficiency power cells.



WARNING: Exhausted batteries are to be removed from the appliance and safely disposed of.

Standard 12-Month Commercial Warranty

Every DRYFT CORE-ion battery includes a 12-month commercial warranty, ensuring your cleaning solutions are supported from the start. This warranty covers defects in materials, workmanship, or assembly, providing you with confidence in the DRYFT promise of quality.

In the unlikely event of an issue, please email detailed photos or videos of the fault to warranty@dryft-world.com. A member of our team will confirm the actions to be carried out depending on the fault.

Your warranty will be void if:

- The battery is altered in any way.
- Unauthorised repairs or modifications are attempted.
- The battery is misused, mishandled, or mistreated.
- Non-DRYFT accessories are used with the battery.



Commercial Warranty

For added peace of mind, you can upgrade to a 24-month commercial warranty by simply registering your DRYFT machine through our website.

This extended warranty offers continued protection, giving you even more confidence in your investment.



Register here

Start your 24 month commercial warranty upon registering your DRYFT at dryft-world.com/warranty



Clean Water Tank



- 1 | Lift tank vertically, before pulling away from the DRYFT.



- 2 | 2.5 litre/0.55 gallon capacity, do not fill above the fill limit indicator.



- 3 | Ensure the tank is hooked on properly and pushed down fully to engage the valve.



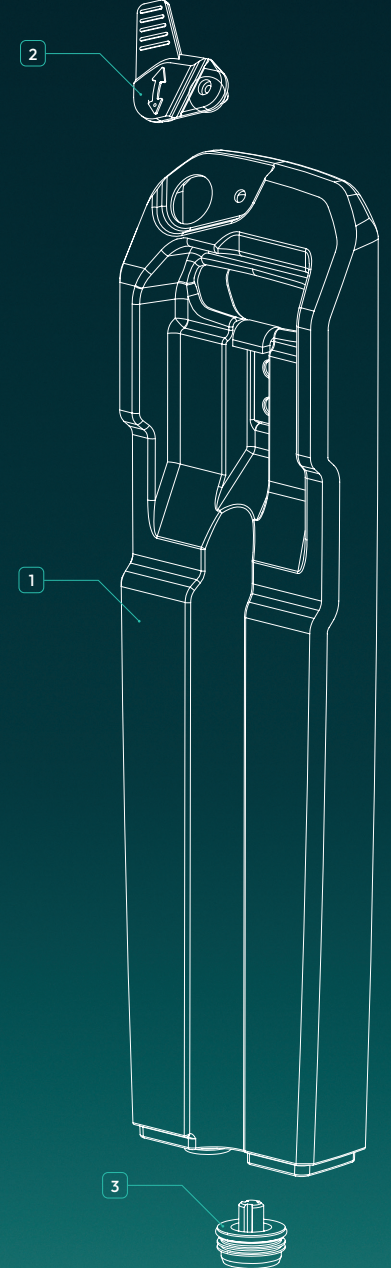
- 4 | Always ensure water cap is in place and fully secured.



- 5 | Ensure the valve at bottom of tank is free from debris.

Clean Water Tank

- 1 Clean Water Tank 044-0002
- 2 Water Tank Fill Cap 044-0015
- 3 Clean Water Tank Valve Assembly 044-S08



Preparing Cleaning Solution

DRYFT's powerful agitation and latest pad technology will clean floors using just water. Some cleaning challenges may require chemicals. For example use a degreaser for removing grease or oil, and use a de-scaler for removing scale build up in bathrooms.



Fill the clean water tank with your preferred cleaning solution, ensure to seek chemical manufacturers advice on dilution ratio.



Do not fill above max fill line.

It is very difficult for us to approve every chemical on the market, however the majority of cleaning detergents are safe to use with DRYFT. It is important that the chemicals must be low foaming and machine safe. High foaming chemicals can damage your vacuum motor and void the warranty on the motor. It is possible that the life expectancy of some components will be reduced, such as the water tank valve, solenoid valve, water release outlets, suction hose and other components which come into contact with the chemical. These components are all replaceable at affordable costs. Using some harsh chemicals may result in more frequent servicing.



WARNING: Ensure current regulations concerning safe transportation of dangerous substances are followed.



WARNING: Do not use flammable chemicals or solutions.

Maintenance and Repairs

Inlet Filter information

Ensure the inlet filter is always kept clean and secured in place before using DRYFT.



Check the filter before each use and clean as required. If the filter is left to become clogged this will reduce airflow resulting in poor drying performance.

Magnetic Recovery Tank



Use your arm to support the upper handle in a natural position.

- 1 | To remove the Magnetic Recovery Tank, pull on the handle in an upward position away from the centre pole.



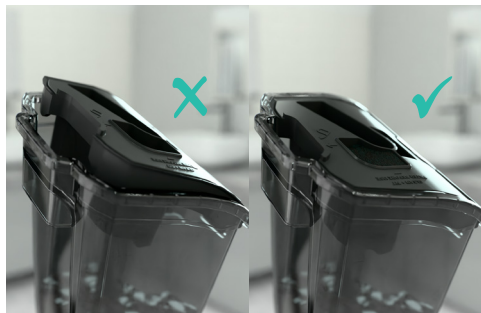
- 2 | Pull the tank away from the lower housing.



- 3 | Holding the tank with two hands, empty the recovery liquid appropriately.



- 4 | We advise cleaning the tank with a bottle brush and warm soapy water.



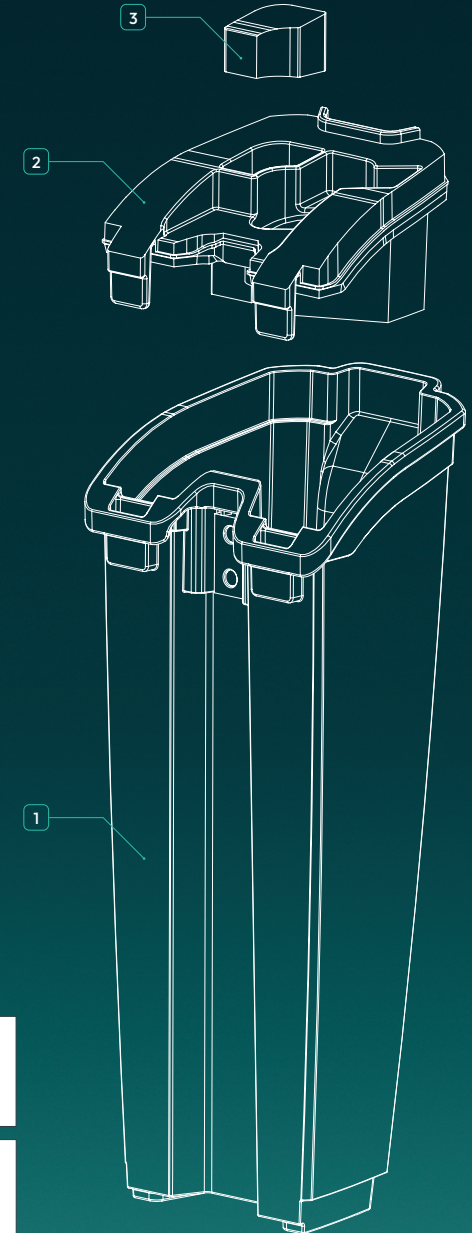
- 5 | Ensure upper seal of the 'tank lid' is secure, undamaged and free from debris.



- 6 | Place the bottom of the tank into the lower housing as shown, then push the tank towards the pole, so that it locks into place.

Magnetic Recovery Tank

- 1 Recovery Tank 044-0001
- 2 Recovery Tank Lid 044-0005
- 3 Recovery Tank Inlet Filter 044-0031



WARNING: Ensure chemical waste is disposed correctly as per chemical producers instruction and advice.



WARNING: Do not use flammable chemicals or solutions.

MAGPlate and Pads

The DRYFT MAGPlate magnetic pad holder system has been designed to allow for quick and hygienic pad replacements between cleaning areas.

Whilst our magnets are not deemed 'strong', some precautions should be taken to reduce all risks.

Keep magnetic media such as computer disks, credit cards, mobile phones away from the magnets.



Watch our video on how to change your MAGPlate and pads.

Watch video



WARNING: ALWAYS remove the CORE-ion battery from DRYFT before adding or removing the MAGPlate or cleaning pads.



WARNING: DRYFT's MAGPlate contains magnets. You should keep magnets and the MAGPlate 6 inches (15cm) away from implanted medical devices.



WARNING: Ensure fingers are kept clear of DRYFT's oscillating mechanism.



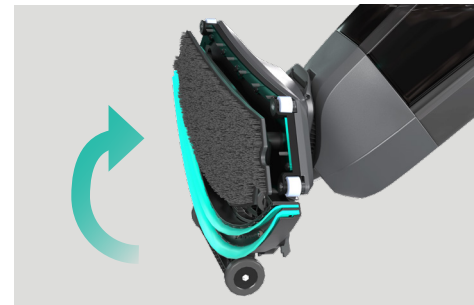
CAUTION: Be cautious of the MAGPlate suddenly 'snapping' to the DRYFT head whilst installing.



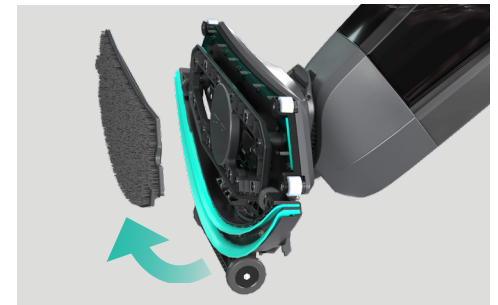
WARNING: Using third party floor pads can cause the oscillating mechanism to become unbalanced causing excessive vibration and possible damage to the machine. Ensure only official DRYFT pads are used to avoid invalidating your warranty.

Changing your MAGPlate and Pads

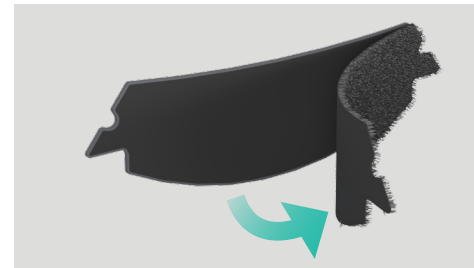
IMPORTANT! Remove the CORE-ion battery before you do the following:



1 | Flip the head into the transport position.



2 | Pull MAGPlate from the bottom.



3 | Gently peel off the cleaning pad from the hook and loop finish.



4 | Place cleaning pad onto the floor and align the MAGPlate so that it is perfectly central.



5 | Attach MAGPlate onto the base of DRYFT, ensuring fingers are kept clear. MAGPlate will magnetically lock into place.



6 | Lower DRYFT head onto the floor into cleaning position.

Squeegee Maintenance

Quick Release Squeegee

The function of the squeegee is to collect dirty water from the floor surface and optimise water recovery. Four tool-free twist locks enable the squeegee to be quickly released for cleaning or a swift replacement.

Checking Squeegee Wear

If drying performance is reducing over time then it might be due to squeegee wear. We recommend removing the squeegee and checking for damage and wear.



Watch video

How to remove the squeegee

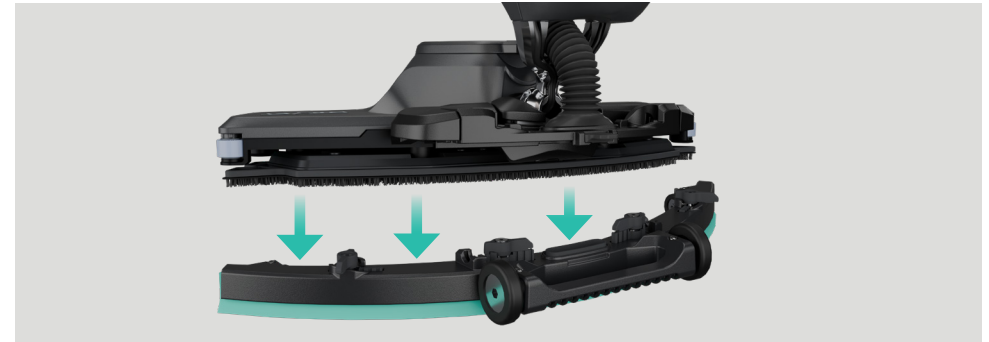
IMPORTANT! Remove the CORE-ion battery before you do the following:



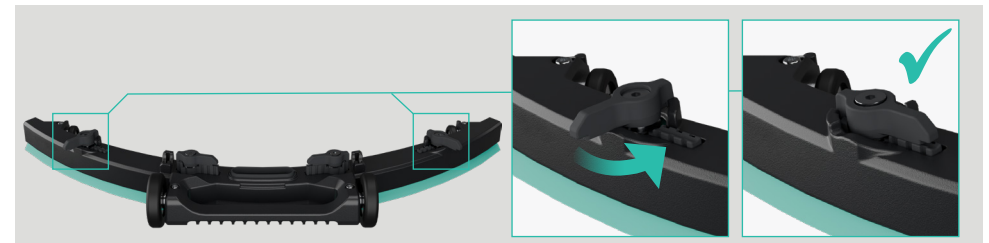
1 | Turn the central twist locks first.



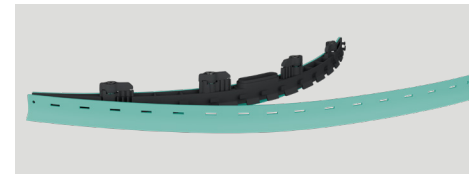
2 | Press down on the two inner wing-nuts with your thumbs to release the squeegee bar from the bracket.



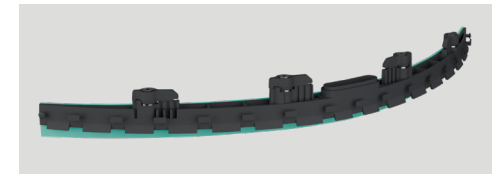
3 | Drop out the squeegee bar.



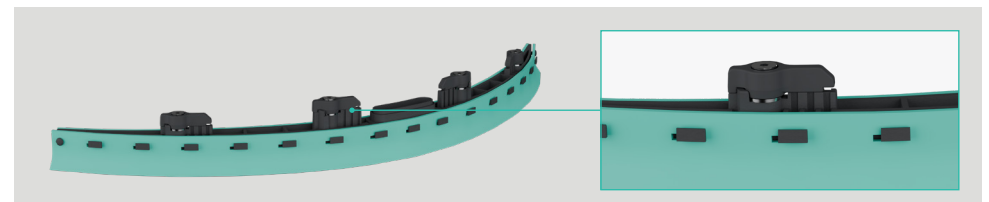
4 | Place the squeegee bar on a flat surface and twist the two remaining twist locks.



5 | Gently pull the squeegee away from the retaining hooks.



6 | The bracket is now accessible for cleaning or replacing the squeegees.

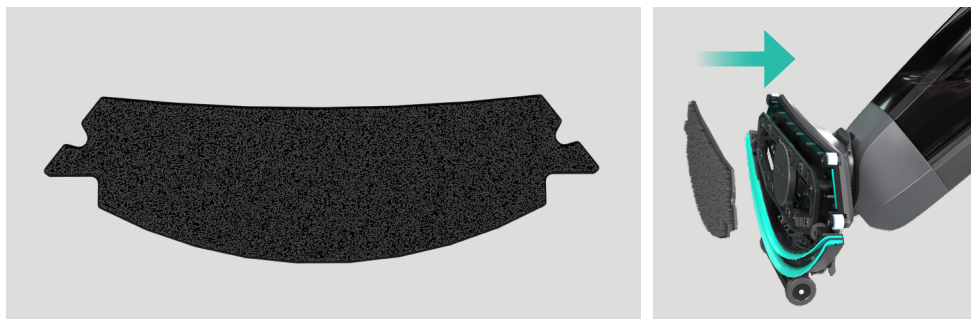


7 | Ensure the squeegee is hooked on evenly on each hook before reinstalling.

To reinstall the squeegee: Reverse these steps in order to reinstall the squeegee back in place. **IMPORTANT:** To avoid leakage, ensure the suction hose is seated correctly during re-installation.

DRYFT® Pads and Applications

DRYFT is supplied with one cleaning pad it is non-scratch, washable and suitable for cleaning all hard floors, smooth and textured.



Designed specifically for DRYFT, this revolutionary material has been designed to maximise DRYFT's groundbreaking oscillating technology. Made up of thousands of fibres, each one is angled to gently agitate and remove dirt from smooth and textured floors.

Application: Versatile pad suitable for cleaning all floor types.

Reusable: This pad should last three to six months of daily use.

Pad Cleaning

- 1 | Remove MAGPlate.
- 2 | Peel cleaning pad from the MAGPlate.
- 3 | For disposable pads - dispose in accordance with local environmental regulations.
- 4 | Washable pads can be cleaned using the instructions provided on the pad labelling.



CAUTION: Only use cleaning pads which have been specifically designed and recommended for DRYFT. We cannot guarantee the safety of any other cleaning pads.

Service and Repairs

DRYFT has been designed to be easily serviceable and simple to repair by the end-user. In the unlikely event of a component failure please use the guide below:

Fault Warning Lights

	Scenario	Feedback	Visual
Battery	Low battery	CORE-ion: Lower segment flashes for 10 seconds	
Brush Motor	Motor doesn't start (Brush motor, IC feedback) / Lock is detected (likely jammed)	DRYFT: - Brush motor (1 LED) - Fault detection LED (Flashing illumination)	
Solenoid	Under current (Not connected, or dead)	DRYFT: - Solenoid (1 LED) - Fault detection LED	
	Over current (Jammed, shorted)	DRYFT: - Solenoid (2 LED) - Fault detection LED	
Suction Motor	Under current (Not connected, or dead)	DRYFT: - Solenoid (1 LED) - Fault detection LED (Flashing illumination)	
	Over current (Jammed, shorted)	DRYFT: - Suction Motor (2 LED) - Fault detection LED (Flashing illumination)	

Self Service Videos

Scan the QR codes to watch the videos on any specific part of the machine.



Your Remote Support Team



DRYFT is manufactured and assembled at our headquarters in Sheffield, UK, by a team of skilled assembly technicians.

Working closely with our design and engineering team, they know each one of our machines inside out, which means they are best placed to assist you in the rare instance you experience a product fault.

If you require technical support, please visit: dryft-world.com/support

Our team are typically able to resolve faults remotely, guiding you through undertaking the repairs yourself. Sometimes they may ask you to take a video of your machine's fault so they can be certain they are giving the correct advice.



Declaration of Conformity

We,
MOTORSCRUBBER LTD.
8 Orgreave Road, Sheffield,
S13 9LQ, United Kingdom.

Declare under our sole responsibility that:

Product:
DRYFT

Description:
24VDC, hard floor cleaning machine

Type/reference:
DRYFT, 58002000, 58002001

Complies with the following standards:

EN 60335-1:2012+A11:2014+A13:2017 +A1:2019+A14:2019+A2:2019+A15:2021
EN 60335-2-72:2012
EN 61000-6-2:2019
EN 61000-6-3:2021

Following the provisions of:

Machinery Directive 2006/42/EC
EMC Directive 2014/30/EU

Authorized signatory:

Name: Imre Killi

Position: Inventor & CEO

Signed:



Illustrative image of product.

Date: 14/10/2024

**TRANSFORM
THE WAY
YOU CLEAN**

HEAD OFFICE
8 Orgreave Road, Sheffield, England S13 9LQ
+44 (0)114 478 8710 / orders@motorscrubberclean.com



Company Reg: 11227714 / VAT No: 318 1140 39



Commercial Warranty

For added peace of mind, you can upgrade to a 24-month commercial warranty by simply registering your DRYFT machine through our website. This extended warranty offers continued protection, giving you even more confidence in your investment.



Start your 24 month commercial warranty upon registering your DRYFT at dryft-world.com/warranty



Register here

At DRYFT, we stand by the quality and durability of our revolutionary floor cleaning machines. Every DRYFT is built to meet the toughest commercial cleaning challenges and undergoes a thorough quality inspection before leaving our facility, ensuring you receive a reliable and high-performing product.

Whether under standard or extended coverage, DRYFT's warranty reflects our commitment to delivering durable, precision-engineered machines designed to handle commercial cleaning with ease.

Most faults can be rectified remotely, if you encounter any issues, send photos and/or videos of the fault to warranty@dryft-world.com and provide as much detail as possible. A member of our warranty team will guide you through a remote repair.

If the fault cannot be rectified remotely, please follow the instructions in this booklet and return the unit, carefully packaged with freight prepaid, to your original supplier.

Your supplier will inspect the item and liaise directly with our warranty team. If the issue is caused by a defect in workmanship, assembly or materials, your supplier will repair or replace the unit without charge, with return freight prepaid

Your warranty will be void if you:

- Make alterations to the product.
- Mistreat, mishandle or misuse the product.
- Use third party accessories, e.g non-genuine floor pads.



DRYFT®



Patented technology



MotorScrubber Ltd. UK (Head office), 8 Orgreave Road, Sheffield, S13 9LQ, England.
© DRYFT 2025. Manufactured by MotorScrubber, in Sheffield, England.

100225