



PowerVac
CLEANING EQUIPMENT & SERVICE
www.powervac.com.au

PO Box 1031, Osborne Park DC, Western Australia, 6916
Cnr Hutton & Howe St, Osborne Park, Western Australia 6017

P ++61 8 9242 4751 **F** ++61 8 9242 4752
E info@powervac.com.au **ABN** 51 009 277 356

DRYFT®

The only machine
to clean 100% of the
floor - without a mop.



 Made in
Britain

Introducing **DRYFT**[®] the world's first S-Motion Scrubber Dryer

DRYFT is a breakthrough in floor-cleaning technology, engineered to **clean and dry across 100% of floor surfaces**. With a patented ultra-low-profile head and high-speed **4200rpm** scrubbing, it delivers powerful performance - made even faster with advanced **S-Motion Technology**, cutting cleaning time by over 50%.

Where can I use it?

DRYFT is designed for **small to medium-sized**, complex real-world spaces, covering **areas up to 400m² / 4,300 ft²**.



Scan to learn more about our unique DRYFT technology.



Patented Technology



Clean at **DRYFT**[®] speed across all sectors



What is it?

Traditional walk-behind scrubbers require operators to walk up and down four times to clean a **1.6 metre width**. DRYFT's vertical S-Handle and lightweight design allow users to glide side to side, covering the same width in a single pass.

That's up to **75% less walking**, often reducing cleaning time by **50%**.



75% less walking with S-Motion



Scan to watch our comparison video.

T-Handle Scrubber Dryer:



1.6m

DRYFT[®]

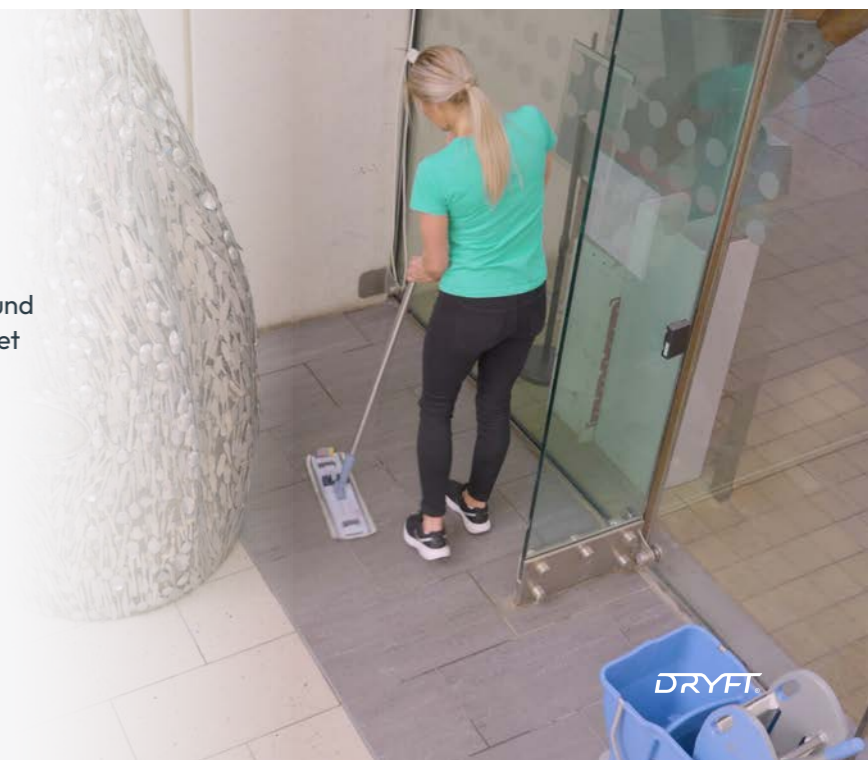


1.6m

How can **DRYFT**[®] save **50%** in cleaning time?

Traditional T-Handle walk-behind scrubbers with round brushes miss key areas - such as corners, around toilet edges, and underneath partitions or shelving due to bulky heads. These gaps require operators to return with a mop, often tripling labour time.

DRYFT cleans 100% of the floor in a single process - no mop, no missed sections.



DRYFT® Key features



Worker welfare

Ergonomic design reduces strain and fatigue during long cleaning tasks.



Rapid spill response

Clean and dry floors in seconds due to high-speed scrubbing and powerful suction.



Corner cleaning

Patented head shape scrubs and dries deep into corners with precise control.



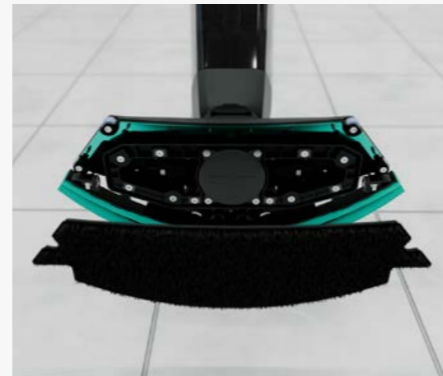
Hard-to-reach areas

Effortlessly manoeuvres around toilets and into tight spaces in seconds.



Access low areas

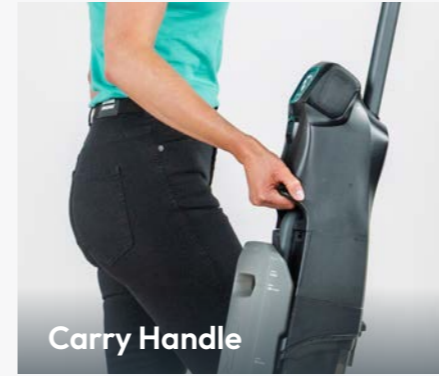
Ultra low-profile head reaches beneath partitions as low as 5cm (1.9").



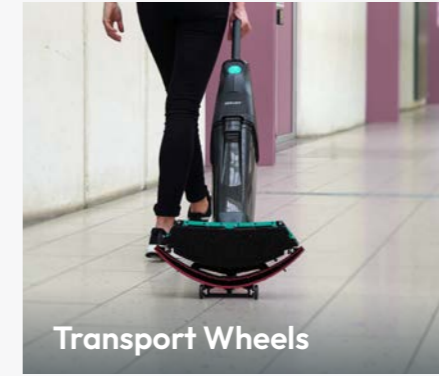
Magnetic cleaning pad

Tool-free, colour-coded magnetic pad for fast area changes.

Lightweight + easy to transport



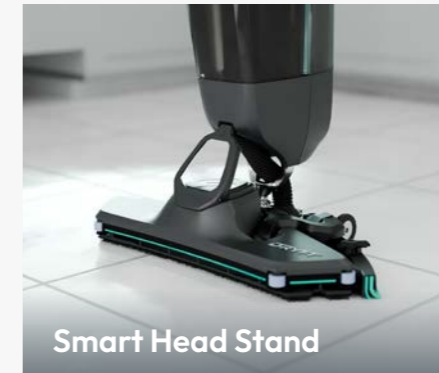
Carry Handle



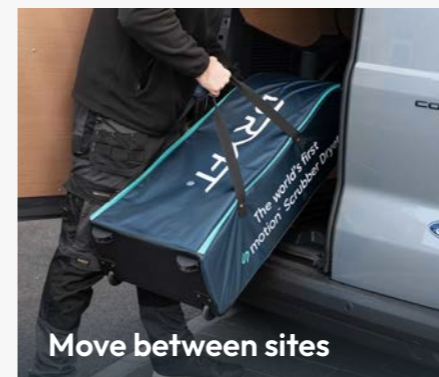
Transport Wheels



Trolley Integration



Smart Head Stand



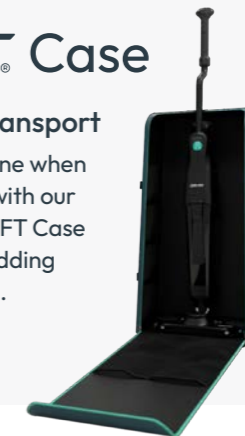
Move between sites

DRYFT® Case

Built for safe transport

Secure your machine when you're on-the-go with our purpose-built DRYFT Case with protective padding and smart storage.

SKU 061-0001



Weights only
7.3kg (16lbs)



Featuring groundbreaking 4200rpm Scrubbing Technology

DRYFT delivers a **4200rpm** scrubbing motion - that's **70 scrubs per second**. We engineered our own scrubbing material using tiny, flat polymer blades that lock into surface texture and grout lines, **working in tight 5 mm circles** to generate incredibly powerful, consistent cleaning results.

Traditional rotary scrubbers typically run at **140-500rpm**, and their long, flexible brush filaments can skate over texture and struggle to agitate deep into grout.



Visit dryft-world.com



DRYFT delivers immaculate results without chemicals

Clean at **DRYFT**. speed

Self-service made simple

Designed to allow the user full independence in maintenance and service. No more expensive call-out charges and being left weeks without a working machine. DRYFT has been designed to be self-service, 9/10 service requirements can easily be performed by the user saving hundreds in service costs and reducing downtime.



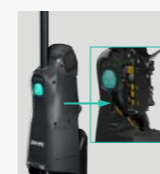
1 Suction Service Pod™

Time needed: **3 minutes**
• 1 Screw
• 1 Electrical connector



2 Squeegee

Time needed: **5 minutes**
• 4 Tool free twist locks



3 Electronics PCB

Time needed: **5 minutes**
• 10 Screws
• 5 Cable connections



4 Solenoid Pod

Time needed: **5 minutes**
• 4 Screws
• 1 Electrical connection
• 1 Water connection

Faster, lower, cleaner.



DRYFT.

DRYFT® Accessories



DRYFT® core-ion

DRYFT is powered by our own Lithium-ion battery, CORE-ion. Clean 24/7 with DRYFT CORE-ion, quick change battery technology built with the latest top-of-the-range Samsung cells, delivering up to 1 hour 15 minute runtime, 1 hour charge time.

SKU 005-0011



DRYFT® Case

For mobile cleaning teams, keep equipment safe, organised and protected, making transport between sites easier, more efficient and always ready for the next job.

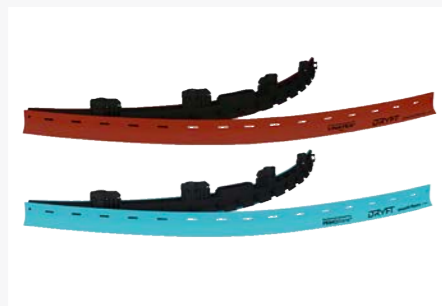
SKU 060-0001



Micro-Fibre Pads

New Micro-Fibre Cleaning Pads with integrated scrubbing strips - built for healthcare. Designed for high-temperature disinfection, ideal for hospital wards, patient rooms, and prep areas.

SKU 040-0035-5



Squeegees

We offer four squeegee options to suit both smooth and uneven floors - red for general dirt, and blue for greasy environments.



Trolley Integration

Various trolley integration solutions compatible with all major trolley brands. Securely mount DRYFT for quick and easy deployment.



Short Handle

Two handle length options to suit all users and ensure comfortable operation.

DRYFT® Specifications

We combined robust engineering with intelligent design to deliver efficient, high-quality cleaning performance. Its carefully considered specifications ensure optimal power, control, and adaptability across a wide range of operational environments.

Clean Water Tank	2.5L / 0.66 US gal
Brush Speed High	4200rpm
Scrubbing Width	390mm / 15.4in
Cleaning Width <i>motion</i>	1.6m / 5.2ft optimal
Vibration Level	1.3m/s ²
Sound Level (smooth floor mode)	70dB
Sound Level (rough floor mode)	75dB
Chemicals Requirement	Low foaming
Lowest Angle (the handle can reach)	35-40 degrees
Vacuum Motor Protection	Baffled Tank Lid
Solution Flow (ml/min)	Low Speed: 62.5ml High Speed: 125ml
Machine Voltage	25.2V
IP Protection Class	IPX3
Machine Weight (empty tank inc battery)	7.3kg (16lbs)
Machine Weight (full tank inc battery)	9.8kg (21.6lbs)

Battery Specifications	
Battery run time	Smooth floor mode: 1 hour 15 mins Rough floor mode: 1 hour
Battery charge time	90% charge 1 hour 100% charge 1 hour 35 mins
Battery spec	25.2v 5AH



24 MONTH
Commercial Warranty

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