

Sweepers and Scrubbers

For industrial and commercial environments



Toyota Material Handling Australia's range of quality European made sweepers and scrubbers are an affordable option for anyone needing to clean an industrial or commercial environment.

Their simple design and reliable quality, means they are easy to use and their servicing and repairs are cost effective.

www.toyotamaterialhandling.com.au



SWEEPERS



FLASH 650/950 WALK BEHIND SWEEPERS

The Flash range of pedestrian sweepers have been designed for ease of use and the operator in mind. Ideal for small to medium indoor and outdoor surfaces. Built from high quality steel and powder coated the Flash 650 and 950 models are an ideal solution and user friendly.

	650 M	950 M
Cleaning capacity	1500m ² /h	2200m ² /h
Sweeping path	650mm	950mm
Waste hopper	30 litres	
DIMENSIONS		
Length x width x height	850 x 770 x 420mm	
Weight	30kg	35g



SP850B WALK BEHIND SWEEPER

Battery powered walk behind sweeper with internal charger is designed for smaller areas in shops, small warehouses and manufacturing applications. Built on a strong steel chassis, it is easy to maintain and has a low cost of ownership.

	SP850 B
Cleaning capacity	3700m ² /h
Power Source	DC Electrical
Sweeping path	860mm
Waste hopper	65 litres
Autonomy	3 hours
Filter area	3.2m ²
System voltage	12v x 140Ah
Power	600w
Battery charger	On board 240V – 10A
DIMENSIONS	
Length x width x height	1220 x 900 x 930mm

RIDE ON SWEEPERS



S28B RIDE ON SWEEPER

Battery powered low noise ride on sweeper with manual waste hopper as standard. Designed for small indoor and outdoor warehouse applications where a walk behind sweeper is not as efficient. Built on a strong steel chassis with the option of a left-hand brush. P.O.A.

	S28B
Cleaning path 1 brush	900mm
Cleaning path 2 brushes (OPT)	1100mm
Max coverage per hour	5000m ² /h
Max run time	6 hours
Waste hopper capacity	70 litres
Filter capacity	6m ²
Filter type	Synthetic bag
Max speed	6 km/h
Gradient	10%
Sound level	68dB
Turning circle	1520mm

SYSTEM SPECIFICATIONS

Vacuum motor	24v / 180w
Central brush motor	24v / 650w
Side brush motor	24v / 100w
Traction motor	24v / 700w
System voltage	24vdc
Battery	4 x 6v 330 Amp

DIMENSIONS

Length x width x height	1390 x 875 x 1178mm
Central brush	ø265 x 700mm
Side brush	ø400mm
Weight (without batteries)	270kg
Battery weight	4 x 43kg

OPTIONAL

Hydraulic high dump	Electric hydraulic
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RIDE ON SWEEPERS



S32B RIDE ON SWEEPER

Battery powered ride on sweeper with hydrostatic drive and low maintenance synthetic bag filter is designed for small to medium indoor and outdoor warehouse and manufacturing applications. The S32B has a strong steel frame and is easy to maintain with a hydraulic operated waste hopper and is also available in LPG. P.O.A.

	S32B
Cleaning path 1 brush	1000mm
Cleaning path 2 brushes (OPT)	1350mm
Max coverage per hour	6600m ² /h
Max run time	6 hours
Waste hopper capacity	200 litres
Dumping height	1300mm
Filter type	Synthetic bag
Filtering surface	6m ²
Max speed	5 km/h
Gradient	12%
Sound level	80dB
Turning circle	1560mm

SYSTEM SPECIFICATIONS

Vacuum motor	250w
Central brush motor	Hydraulic
Side brush motor	Hydraulic
System voltage	36vdc
Battery	6 x 6v 330 Amp

DIMENSIONS

Length x width x height	1820 x 1080 x 1365mm
Central brush	ø280 x 800mm
Side brush	ø550mm
Weight (without batteries)	620kg
Battery weight	366kg



S34B RIDE ON SWEEPER

Battery powered ride on sweeper with hydrostatic drive and low maintenance synthetic bag filter is designed for small to medium indoor and outdoor warehouse and manufacturing applications. The S34B has a strong steel frame and is easy to maintain with a hydraulic operated waste hopper and is also available in LPG and Diesel for longer run times. P.O.A.

	S34B
Cleaning path 1 brush	1150mm
Cleaning path 2 brushes (OPT)	1450mm
Max coverage per hour	10000m ² /h
Max run time	6 hours
Waste hopper capacity	230 litres
Dumping height	1340mm
Filter type	Synthetic bag
Filtering surface	7m ²
Max speed	7 km/h
Gradient	12%
Sound level	80dB
Turning circle	1630mm

SYSTEM SPECIFICATIONS

Vacuum motor	250w
Central brush motor	Hydraulic
Side brush motor	Hydraulic
System voltage	36vdc
Battery	6 x 6v 330 Amp

DIMENSIONS

Length x width x height	2150 x 1185 x 1470mm
Central brush	ø300 x 870mm
Side brush	ø500mm
Weight (without batteries)	755kg
Battery weight	366kg

RIDE ON SWEEPERS



S38 LPG LARGE RIDE ON SWEEPER

LPG powered (STD) ride on sweeper with hydrostatic drive and low maintenance synthetic bag filter is designed for large indoor and outdoor manufacturing and warehousing spaces including car parks and hard stand areas. The S38 has a strong steel frame and low maintenance synthetic bag filter and is easy to maintain with a hydraulic operated waste hopper and is also available in Battery Electric and Diesel. P.O.A.

	S38 (LPG)
Cleaning path 1 brush	1300mm
Cleaning path 2 brushes (OPT)	1540mm
Max coverage per hour	16500m ² /h
Max run time	-
Waste hopper capacity	350 litres
Dumping height	1530mm
Filter type	Synthetic bag
Filtering surface	11m ²
Max speed	8 km/h
Gradient	15%
Sound level	85dB
Turning circle	3195mm
SYSTEM SPECIFICATIONS	
Vacuum motor	2x 250w
Central brush motor	Hydraulic
Side brush motor	Hydraulic
System voltage	12vdc
Brand motor	3 Cyl Kubota
DIMENSIONS	
Length x width x height	2130 x 1300 x 1490mm
Central brush	ø320 x 1000mm
Side brush	ø550mm
Weight	1050kg

S48 LPG LARGE RIDE ON SWEEPER

LPG powered (STD) ride on sweeper with hydrostatic drive and large low maintenance synthetic bag filter is designed for the larger type indoor and outdoor warehousing / logistics and manufacturing applications including car parks and hard stand areas up to 25,000m². The S48 has a strong steel frame and is easy to maintain with a large capacity hydraulic operated waste hopper and is also available in Diesel. P.O.A.

	S48 (LPG)
Cleaning path 1 brush	1600mm
Cleaning path 2 brushes (OPT)	1800mm
Max coverage per hour	25000m ² /h
Max run time	-
Waste hopper capacity	450 litres
Dumping height	1530mm
Filter type	Synthetic bag
Filtering surface	16m ²
Max speed	12 km/h
Gradient	13%
Sound level	85dB
Turning circle	3250mm
SYSTEM SPECIFICATIONS	
Vacuum motor	2x 250w
Central brush motor	Hydraulic
Side brush motor	Hydraulic
System voltage	12vdc
Brand motor	4 Cyl Kubota
DIMENSIONS	
Length x width x height	2270 x 1550 x 1510mm
Central brush	ø300 x 1250mm
Side brush	ø560mm
Weight	1500kg

SCRUBBER DRYERS



I18 WALK BEHIND SCRUBBER DRYER

Battery powered walk behind scrubber dryer is designed for small to medium commercial and industrial applications. This entry level scrubber dryer is able to negotiate tight aisles and applications. The I18 has excellent scrubbing power and superior vacuum suction for its size.

	i18
Cleaning width	460mm
Cleaning coverage rate	1800m ² /h
Battery running time	3 hours
Solution tank capacity	30 litres
Recovery tank capacity	30 litres
Forward speed	0-4 km/h
Gradient	3%
Vacuum water lift	107mBr
Brush pressure	20-35kg
Sound level	72dB
SYSTEM SPECIFICATIONS	
Traction motor	Optional 24v / 150w
Suction motor	24v / 550w
Brush motor	2x 24v / 200w
System voltage	24v 2x12v 110 A/h
Charger	24v 12 A/h
DIMENSIONS	
Length x width x height	1020 x 530 x 1000mm
Brush diameter	2x ø240
Squeegee	750mm
Weight (without batteries)	75kg
Battery weight	2 x 26kg

ECOSMALL 70B WALK BEHIND SCRUBBER DRYER

Battery electric powered walk behind scrubber dryer is designed for industrial and commercial food grade applications and is very maneuverable. It is an excellent small to mid range alternative when there's no access for a larger ride on unit. This unit has exceptional scrubbing power and drying action which makes it perfect for its size and right application.

	ECOSMALL 70B
Effective scrubbing width	700mm
Squeegee width	920mm
Maximum coverage per hour	3450m ² /h
Maximum run time	4h
Solution tank capacity	70 litres
Recovery tank capacity	70 litres
Travel speed	0 - 5km/h
Maximum gradient	10%
Vacuum	145mBr
Brush head pressure	30kg
Noise level	72dB
SYSTEM SPECIFICATIONS	
Vacuum motor	350w
Drive motor	180w
Brush motor	600w
Power supply	48vdc
Batteries	4 x 12v - 72a/h
DIMENSIONS	
Length x width x height	1200 x 750 x 1100mm
Brush diameter	2 x ø370mm
Empty machine weight	92kg
Battery weight	4 x 19kg

SCRUBBER DRYERS



ECOSMILE 85B RIDE ON SCRUBBER DRYER

Battery electric powered ride on scrubber dryer is compact and designed for mid to large industrial and commercial food grade applications. The unit is very strong and constructed of high grade injection moulded plastic. The unit has a three wheel configuration and is very maneuverable for its size and easy to maintain. The unit also has exceptional scrubbing power and drying action for its size.

	ECOSMILE 85B
Effective scrubbing width	850mm
Squeegee width	1120mm
Maximum coverage per hour	5000m ² /h
Maximum run time	5h
Solution tank capacity	150 litres
Recovery tank capacity	150 litres
Drive	Front wheel
Travel speed	0 - 6km/h
Maximum gradient	10%
Vacuum	150mBr
Brush head pressure	51kg
Noise level	74dB
Turning circle	1720mm
SYSTEM SPECIFICATIONS	
Vacuum motor	750w
Drive motor	500w
Brush motor	2 x 400w
Power supply	48vdc
Batteries	4 x 12v - 157Ah
DIMENSIONS	
Length x width x height	1350 x 820 x 1360mm
Brush diameter	2 x ø410mm
Empty machine weight	170kg
Battery weight	4 x 37kg



I42 RIDE ON SCRUBBER DRYER

The I42 scrubber dryer is standard with battery electric power and also available in LPG. Designed for the larger indoor and outdoor commercial and warehousing / industrial applications, the unit is heavy duty with large solution and recovery tank capacities allowing for longer run times.

	I42BE	I42LPG
Effective scrubbing width	1250mm	
Squeegee width	1470mm	
Brushing unit	Electric	Hydraulic
Max coverage per hour	15-20000m ² /h	
Maximum run time	6h	-
Solution tank capacity	260 litres	
Recovery tank capacity	260 litres	
Drive (rear)	2 electric motors	2 hydraulic motors
Travel speed	0 - 8km/h	
Maximum gradient	13%	
Vacuum	166mBr	
Brush head pressure	0 - 150kg	
Noise level	70dB	85dB
Turning circle	2900mm	
SYSTEM SPECIFICATIONS		
Vacuum motor	2 x 850w	
Power supply	Electric	3 Cyl Kubota
Brush motor	3x 750w	3x 80 C hydraulic
Drive motor	2x 750w	2x 160 C hydraulic
Drive batteries	36v - 625A/h	-
Battery charger	36v - 60A 240V - 10A	-
DIMENSIONS		
Length x width x height	2100 x 1300 x 1400mm	
Brush diameter	3 x ø380mm	
Empty machine weight	500kg	850kg
Battery weight	650kg	15kg



I115 SS RIDE ON COMBINATION

The I115 battery electric or LPG combination unit is designed for large heavy duty indoor and outdoor commercial and warehousing applications. Ideal for large distribution centres, car parks, transport depots and shopping centers the I115 SS pre-sweeps prior to the scrubbing and drying process. Also available in Diesel. P.O.A.

	I115SB	I115SG
Effective scrubbing width	1150mm	
Squeegee	1350mm	
Brushing unit	Electric	Hydraulic
Maximum coverage per hour	8050m ² /h	
Maximum run time	7h	-
Gas/diesel tank	-	20 litres
Solution tank capacity	220 litres	
Recovery tank capacity	220 litres	
Sweeping path with side brushes	1450mm	
Filtering surface	6m ²	
Drive (rear)	1 hydraulic motor	
Travel speed	0 - 6km/h	
Maximum gradient	10%	
Vacuum	176mBr	
Brush head pressure	180kg	
Noise level	70dB	85dB
Turning circle	2900mm	
SYSTEM SPECIFICATIONS		
Power supply	Electric	4 Cyl Kubota
Brush motor	3x 36v 900w	
Vacuum motor	2x 36v 500w	
Front side brush motors	2 x 80c hydraulic	
Filter shaker motor	1 x 36v	
Central brush motor	Hydraulic	
Drive motor	Hydraulic GLT 400	
Traction battery	36v 630 A/h	-
Battery charger	36v - 60A 240v - 10A	-
DIMENSIONS		
Length	2100mm	
Brush length	1200mm	
Brush diameter	3 x ø380mm	
Height with roll bar	1850mm	
Height without roll bar	1420mm	
Central brush	ø300 x 850mm	
Lateral brush	2 x ø550mm	
Empty machine weight	960kg	980kg
Battery weight	644kg	34kg



TMHA HARD FLOOR CLEANER

Intensive alkaline cleaner for the rapid removal of stubborn oil, grease, soot and mineral stains from commercial and industrial floors.

Ideal for use with floor scrubbing machines. Also suitable for general pre-spraying and manual spot cleaning. Dilute to manufacturer's specifications.

Available in 5 litre and 20 litre sizes.





MORE THAN JUST MARKET LEADING FORKLIFTS

Known for market leading counter-balance forklifts and warehouse equipment, Toyota Material Handling is also proud to offer an unparalleled range of logistics and automation solutions to its Australian customers – including AGV driverless forklifts, elevated work platforms, scrubbers and sweepers, Taylor-Dunn electric vehicles, plus the Huski Construction Equipment range of scissor lifts, skid steers and mini-excavators. And with all of our products, we provide you with the service and replacement parts support you'd expect from a world leader.

The benefits of dealing with Toyota Material Handling include:

- Australia's biggest range of materials handling equipment

- Leading product, safety and environmental initiatives
- 100% Toyota owned branches
- Australia's largest rental fleet with over 24,500 units
- Forklift rentals from 1 day to 5 years with flexible finance options available
- 450+ service support staff & 300+ service vans

So, whether we are supplying a single part or helping to manage your entire fleet, our aim remains the same – adding value to your operation.

It's all part of the Toyota Advantage.

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