

CLEANING MACHINE BROCHURE





Walk-behind Scrubber Dryer

i15

Compact Walk Behind Scrubber Dryer, designed for quick and flexible cleaning of small areas. Equipped with adjustable handle to make cleaning more flexible and meet the cleaning process and standard requirements of different business forms, suitable for cleaning the area of 20 to 200 $\rm m^2$.



Suitable for cleaning floor types of epoxy,marble,and tile ect.lt is widely used in the office building,home,schools,supermarkets,hospitals.



i15

- Ergonomic design of the handle for easier operations such as pushing, gripping, holding and so on to apply in a variety of scenarios.
- Handle angle can be ad justed to meet different heights and using habits.
- With the cleaning width of 350mm, it is compact and flexible and suitable for cleaning the narrow areas, including the dead corners.
- ➤ Electronically controlled water regulation, the water output can meet the operation time of 40 to 124 minutes, thus achieving accurate control, effective water saving and efficient water use.
- The anti-overflow design at waste vacuum head prevents wastewater from entering the vacuum motor.

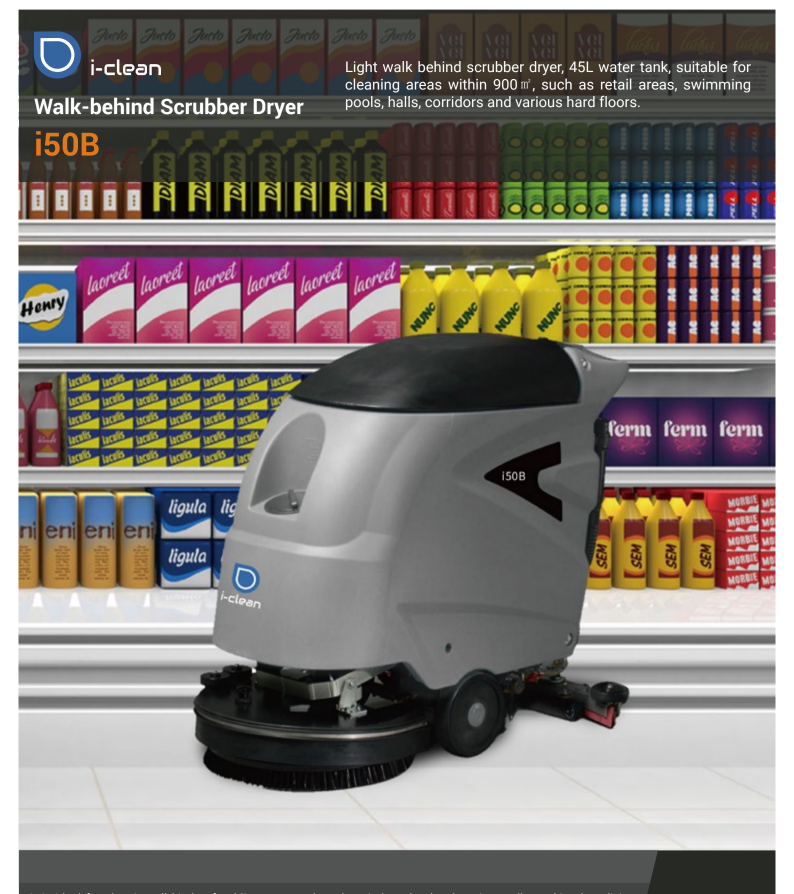








Specification	Model	i15
Cleaning Width	mm	350
Squeegee Width	mm	450
Working Efficiency	m²/h	1597
Brush Pressure	KG	30
Brush RPM	RPM	120
Brush Motor	V/W	DC24/250
Vacuum Motor	V/W	DC24/250
Solution Tank	L	10
Recovery Tank	L	15
Machine Dimension (Squeegee Excluded)	L*W*H mm	640*460*1100
Package Dimension	L*W*H mm	820*485*800





i50B

- The fuselage structure design is ergonomic, easy to operate, comfortable to use, and not easy to feel fatigued during long-term operation.
- ➤ The new digital control system makes the control clear and simple, effectively prolonging the battery life and motor life.
- No tools needed when change the rubber blade, one blade can be used in four ways, very durable.
- Soft start and automatic emergency stop design, guarantee safety of Operator"
- Unique mechanical design and mechanical structure, evenly disperse the weight of battery and sewage at the bottom of the fuselage, maintain balance, easily push, and steer flexibly. The fuselage adopts a streamlined sinking design to reduce sight obstruction and effectively avoid collisions.









Specification	Model	i50B
Cleaning Width	mm	510
Squeegee Width	mm	780
Working Efficiency	m²/h	2050
Brush Pressure	KG	35
Brush RPM	RPM	180
Brush Motor	V/W	DC24/500
Vacuum Motor	V/W	DC24/390
Solution Tank	L	45
Recovery Tank	L	55
Machine Dimension (Squeegee Excluded)	L*W*H mm	1170*550*975
Package Dimension	L*W*H mm	1285*660*1160



Light walk behind scrubber dryer, 55L water tank, strong traction power saves more effort for you, suitable for cleaning areas of 1,000 to 2,000 $\rm m^2$.





i50BT

- ➤ 55L large-capacity solu-tion tank offers a cleaning width of 510mm.
- Foot pedal controls the height of brush, which is efficient and convenient.
- Speed adjustment knob with icon as identification is intuitive andeasy to use.
- ➤ High-quality elastic sealing strip is installed at the edge of the top cover of the recovery tank to improve the tightness and water absorption effect.
- 2×12V/100Ah large capacity maintenance free batteries provide the endurance of up to 3.5 hours.









Specification	Model	i50BT
Cleaning Width	mm	510
Squeegee Width	mm	780
Working Efficiency	m²/h	2250
Brush Pressure	KG	35
Brush RPM	RPM	180
Brush Motor	V/W	DC24/500
Vacuum Motor	V/W	DC24/390
Traction Motor (V/W)	V/W	DC24/120
Forward Speed	km/h	0 - 4.5
Solution Tank	L	55
Recovery Tank	L	65
Machine Dimension (Squeegee Excluded)	L*W*H mm	1300*550*1030
Package Dimension	L*W*H mm	1380*660*1200



Walk-behind Scrubber Dryer

Walk behind scrubber dryer, 70L water tank, strong traction power saves more effort for you, suitable for cleaning areas of 1,500 to 2,500 $\rm m^2$.

i70BT



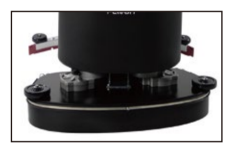


i70BT

- → 70L water tank with smooth interior for easy cleaning and preventing bacteria from it.
- Double motor brush structure. Simple structure, easy to dismantle, smooth operation and high efficiency.
- New digital control system with clear and simple operation which can extend battery and motor life.
- Soft start and automatic emergency stop design to keep operator safe.
- 2 x 12V 100ah maintenance-free batteries with high capacity, up to 3.5h running time.





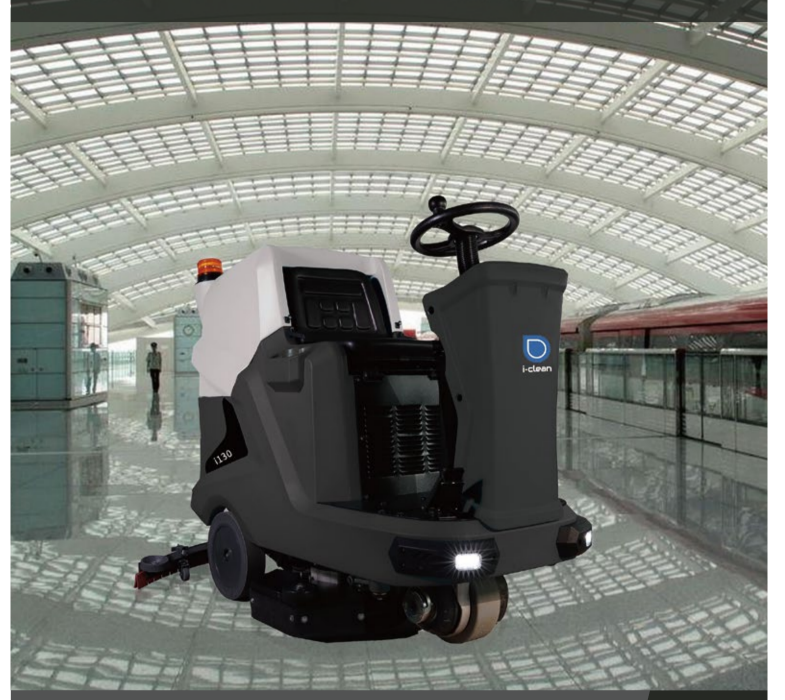




Specification	Model	i70BT
Cleaning Width	mm	690
Squeegee Width	mm	860
Working Efficiency	m²/h	3100
Brush Pressure	KG	40
Brush RPM	RPM	180
Brush Motor	V/W	DC24/400*2
Vacuum Motor	V/W	DC24/390
Traction Motor (V/W)	V/W	DC24/120
Forward Speed	km/h	0-4.5
Solution Tank	L	70
Recovery Tank	L	80
Machine Dimension (Squeegee Excluded)	L*W*H mm	1385*720*1050
Package Dimension	L*W*H mm	1460*800*1250



Ride-on scrubber dryer, designed with the unique water circulation system, which effectively saves water, energy and protects the environment, as well as improves its cleaning efficiency.



Suitable for cleaning floor types of epoxy,marble,and tile ect.lt is widely used in the area of workshop,the airports, schools,supermarkets,hospitals,logistics center.



i130

- The front of the fuselage is made of collision strip with soft material with led lamp, which is beautiful Generous at the same time can also reduce the damage of the hit object.
- The automatic deceleration system maximizes the safety of the operator when the machine turns.
- Using a three-level filtration system, Backwash filter, the middle filter screen is made of stainless steel.
- The sewage can be filtered and recycled.24V 200Ah batteries support super long standby, continuous use time can reach 5.5 hours. High working efficiency.
- ➤ The automatic deceleration system is maximum guaranteed the safety of the operator when the machine turns.









Specification	Model	i130
Cleaning Width	mm	860
Squeegee Width	mm	1100
Working Efficiency	m²/h	5590
Brush Pressure	KG	50
Brush RPM	RPM	180
Brush Motor	V/W	DC24/400*2
Vacuum Motor	V/W	DC24/500
Traction Motor (V/W)	V/W	DC24/650
Forward Speed	km/h	0-6.5
Solution Tank	L	120
Recovery Tank	L	130
Max. Gradeability	%	15
Machine Dimension (Squeegee Excluded)	L*W*H mm	1523*860*1240
Packing Dimension	L*W*H mm	1650*960*1350



Ride-on scrubber dryer, equipped with intelligent touch screen for convenient operation and real-time grasp of equipment information; provided with brush disc pressurization system, suitable for cleaning of heavily polluted ground.



Suitable for cleaning floor types of epoxy,marble,and tile ect.lt is widely used in the area of workshop,the airports, schools,supermarkets,hospitals,logistics center.



i150PRO

- The smart touch screen integrating all functions presents you with the real time equipment information just by a simple tap.
- Machine operation doesn't require mechanical key but with the password; convenient and safe, it supports up to 6 groups of users.
- 150L ultra large solution tank with longer continuous operation time.
- One key automatic lifting brush/roller brush and squeegee for smoother control.

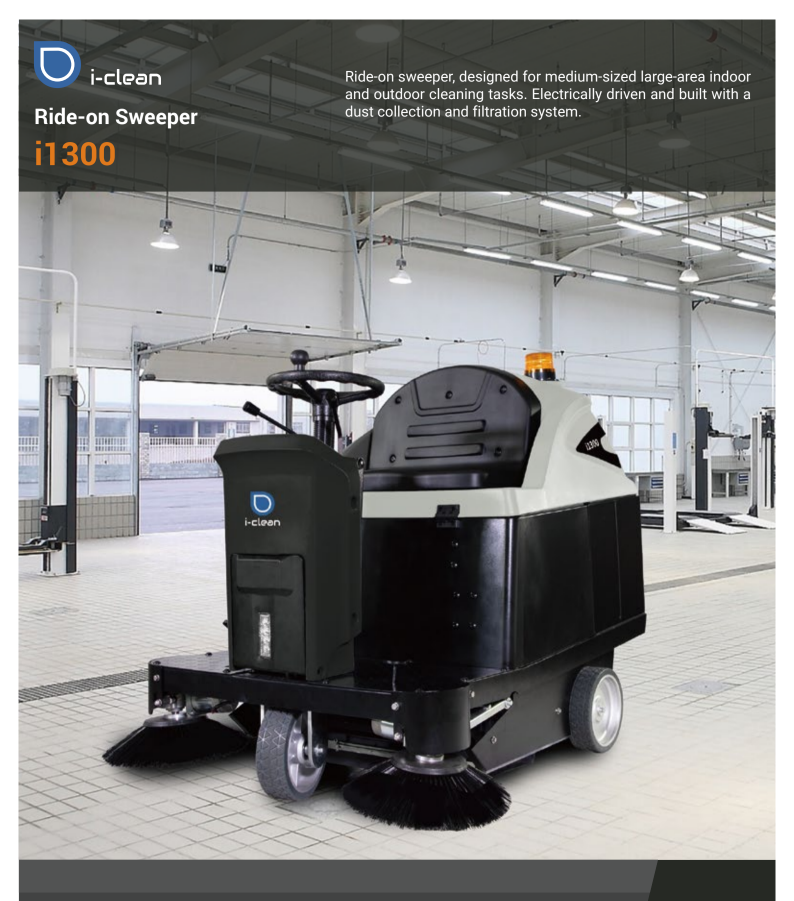








Specification	Model	i150PRO
Cleaning Width	mm	1050
Squeegee Width	mm	1200
Working Efficiency	m²/h	6830
Brush Quantity	pcs	2
Brush Diameter Size	mm	485
Brush Pressure	KG	25-85
Brush RPM	RPM	220
Brush Motor	V/W	DC36/550*2
Vacuum Motor	V/W	DC36/738
Traction Motor (V/W)	V/W	DC36/800
Forward Speed	km/h	0-6.5
Solution Tank	L	150
Recovery Tank	L	170
Max. Gradeability	%	18
Machine Dimension (Squeegee Excluded)	L*W*H mm	1670*1020*1310
Packing Dimension	L*W*H mm	1890*1070*1510





i1300

- 30L water tank and dustfall system keep our machine clean in special contamination situations to reduce secondary contamination.
- Powerful traction motors for complex indoor and outdoor conditions.
- Ride-on operation, flexible to turn around, keep high effciency and easier to operate.
- Extra-large polyester hybrid 6-barrel filter with long life for continuous working filtration.
- Doing cleaning task that lasts longer, Ergonomically designed handle keep operator more comfortable.









Specification	Model	i1300
Cleaning Width	mm	1330
Central Brush Width	mm	700
Side Brush Width	mm	390*2
Working Efficiency	m²/h	7315
Central Brush Motor	V/W	24/600
Side Brush Motor	V/W	24/100*2
Dust Collection Motor	V/W	24/380
Traction Motor	V/W	24/800
Forward Speed	km/h	0-6.5
Water Tank	L	30
Dust Tank	L	100
Max. Gradeability	%	18
Filter Surface	m ²	6
Machine Dimension (Squeegee Excluded)	L*W*H mm	1395*1010*1200
Machine Weight (Battery Excluded)	Kg	290



Orbidisc is a professional commercial cleaning equipment. Equipped with an eccentric damping system, which allows the brush disc to fully contact the ground. Convenient to operate and with higher cleaning efficiency.



It is suitable for medium or heavily polluted ground cleaning.

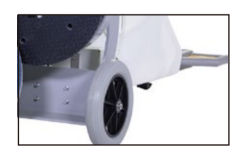


i17R

- ➤ Fixed rail mobile design provides better cleaning results compared with conventional single disc scrubber, especially for heavy duty operations.
- Shock absorption eccentric design enables easy operation, thus ensuring cleaning effect while reducing energy consumption.
- ➤ The brush disc evenly distributes the pressure and works while fitting to the ground, which improves the cleaning efficiency.
- The handle is easy to operate. It can clean by simply pressing the switch.
- Adjustable from multiple angles, the control handle is suitable for operators with different heights and operating habits.









Specification	Model	i17R
Brush Diameter Size	mm	430
Brush RPM	RPM	1440
Power	W	1100
Voltage	V	220
Frequency	Hz	50
Weight	KG	51
Cable Length	m	15
Machine Dimension	L*W*H mm	1235*680*450
Package Dimension	L*W*H mm	1110*540*460



Orbiplate is a professional commercial cleaning equipment. Equipped with an eccentric damping system, which allows the scouring pad to fully contact the ground. Convenient to operate and with higher cleaning efficiency.



It is suitable for medium or heavily polluted ground cleaning, especially for corner cleaning.

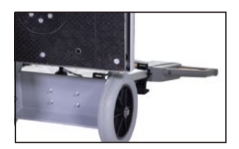


i17S

- Double capacitor and high torque motor ensure strong power.
- Right-angled edges perfectly fit to the corners, thus making cleaning more convenient.
- Supporting functions of quick scrubbing and polishing thanks to the high-speed rotation and eccentric desi.
- The brush disc evenly distributes the pressure and works while fitting to the ground, which improves the cleaning efficiency.
- Adjustable from multiple angles, the control handle is suitable for operators with different heights and operating habits.
- The handle is easy to operate and can be cleaned by simply pressing the switch.









Specification	Model	i17S
Brush Diameter Size	mm	350*500
Brush RPM	RPM	1440
Power	W	1100
Voltage	V	220
Frequency	Hz	50
Weight	KG	51
Cable Length	m	15
Machine Dimension	L*W*H mm	1235*680*450
Package Dimension	L*W*H mm	1105*600*450



iclean-Australia

21 Vore Street, Silverwater NSW 2128 Australia
Tel: 1300 442 532
www.icleanaustralia.com.au