Liberty SC50 Autonomous Scrubber Dryer

FREEDOM TO DO BETTER





- "The Liberty saves me a couple of hours every day. It's easy to use and easy to program."
- "The liberty cleans a hallway in about half the time it used to take me."
- "With the autonomous scrubber, we're able to better maintain the floors in not only my area, but across the entire facility."

~St. Michael-Albertville High School~

TYPICAL APPLICATIONS INCLUDE

- Schools and Universities
- Hospitals/Healthcare Facilities (SC50 is EMC Certified)
- **Entertainment and Convention Centers**
- Large Retail Malls
- Airports
- Office Buildings
- Facility Management





Welcome to the era of intelligent floorcare

With a century's knowledge behind its development, and today's most advanced robotics technology powering its capabilities, the autonomous Nilfisk Liberty SC50 represents our commitment to delivering the world's most intelligent cleaning solutions.

By successfully integrating an array of 3D, 2D, infrared and depth sensors within a highperformance scrubber-dryer, Nilfisk has elevated floorcare to new standards of both effectiveness and efficiency.

Productivity and Safety go hand in hand

Safety-certified, fully autonomous and designed for consistent results with minimal oversight, the Nilfisk Liberty SC50 allows operators to focus on tasks that benefit the most from valuable human effort, and provides the means for unmatched productivity in any cleaning operation.

Because safety is a prime objective when working with autonomous solutions, the Nilfisk Liberty SC50 is engineered to ensure smooth synergy within its operating environment.

- Adjusts in real-time to route changes and obstacles including people
- User-access configuration prevents unauthorised intervention
- Leaves floors spotless and dry to reduce high-traffic slip risks

The newest member of your high-performance team

The Nilfisk Liberty SC50 gives you programmable floorcare that adapts to your needs. Three distinct cleaning modes give you the power to optimise productivity, and as the world's only 3rd-party certified autonomous cleaning solution, it's ideal for operation in a variety of populated environments.

STANDARD FEATURES INCLUDE

- CopyCat™ mode replicates a designated cleaning path
- Fill-in mode lets you implement autonomous cleaning the fastest way possible (a Nilfisk exclusive)
- Manual mode give you complete control over movement and cleaning
- Smart Obstacle Detection and Go-Around - tracks obstacles around the machine
- Independent Safety System creates a safety zone around the machine and detects any danger in the surroundings
- Robotic Safety Certification world's only 3rd party certified autonomous machine (CSA/ANSI C22.2 No. 336-17)
- **SLAM** (simultaneous localization and mapping) - eliminates expensive and long pre-mapping



Defining Cleaning Innovation...

- Our products are designed using innovative technology that increases productivity and drives down the cost to clean.
- You can get expert service and maintenance for your Nilfisk machines from factory-trained personnel around the world. Fast parts delivery, too.
- Maintain peak performance with Nilfisk Parts.
 - **1.** Large recovery tank opening, complete draining and smooth interior for easy cleaning
 - **2.** Front light turns various colors to signal various functions and/or states
 - **3.** Independent safety system machine sensors
 - **4.** Wrap-around squeegee ensures 100% water pick-up and dry floors





- **5.** Safety dead-man switch and GO pedal provides easy-to-control operation
- **6.** Quiet mode for daytime cleaning and cleaning of noise-sensitive areas
- **7. EcoFlex™** onboard detergent system provides flexible cleaning performance
- **8. SmartKey™** two key system features yellow supervisor and blue operator keys
- 9. Low foot platform height for easy on/off
- **10.** Rear polyurethane tires for outstanding traction and high durability

Technical Specifications

ub Head ub Path ution Tank covery Tank chine Voltage ttery Capacity (max) stection Grade ub Brush Speed	SC50 (X20R) REV REV TM 20 in (51 cm) 15 gal (57 L) 14 gal (53 L) 24 V 255 Ah IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM 0.17 m/s²	SC50 (X20D) Disc Disc 20 in (51 cm) 15 gal (57 L) 14 gal (53 L) 24 V 255 Ah IPX4 157 RPM
ub Path ution Tank covery Tank ichine Voltage ttery Capacity (max) stection Grade	20 in (51 cm) 15 gal (57 L) 14 gal (53 L) 24 V 255 Ah IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM	20 in (51 cm) 15 gal (57 L) 14 gal (53 L) 24 V 255 Ah IPX4
ution Tank covery Tank Ichine Voltage Itery Capacity (max) Itection Grade	15 gal (57 L) 14 gal (53 L) 24 V 255 Ah IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM	15 gal (57 L) 14 gal (53 L) 24 V 255 Ah IPX4 157 RPM
covery Tank Inchine Voltage Inchine Capacity (max) Intection Grade	14 gal (53 L) 24 V 255 Ah IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM	14 gal (53 L) 24 V 255 Ah IPX4 157 RPM
chine Voltage ttery Capacity (max) tection Grade	24 V 255 Ah IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM	24 V 255 Ah IPX4 157 RPM
etery Capacity (max) tection Grade	255 Ah IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM	255 Ah IPX4 157 RPM
tection Grade	IPX4 2250 RPM – ¼ orbits & macro of 10-30 RPM	IPX4 157 RPM
	2250 RPM – ¼ orbits & macro of 10-30 RPM	157 RPM
ub Brush Speed	& macro of 10-30 RPM	
	0.17 m/s ²	
rations at the Hand Controls (ISO 5349-1)		0.17 m/s ²
orations for the Whole Body (ISO 2631-1)	0,01 m/s ²	0.01 m/s ²
x Transport Speed - Manual Fwd.	3.1 mph (5.0 kph)	3.1 mph (5.0 kph)
x Transport Speed - Manual Rev.	1.62 mph (2.6 kph)	1.62 mph (2.6 kph)
x Speed Autonomous	2.35 mph (1.055 m/s)	2.35 mph (1.055 m/s)
x Theoretical Productivity in Autonomous	20,400 ft ² /hr (1895 m ² /hr)	20,400 ft ² /hr (1895 m ² /hr)
und Pressure Level (IEC 60335-2-72)	63 dB A / .029344 μPa	63 dB A / .029344 μPa
adeability - Manual Transport	15% (8.53°)	15% (8.53°)
adeability - Manual Cleaning	9% (5.14°)	9% (5.14°)
adeability - Autonomous	2% (1.15°)	2% (1.15°)
nimum Aisle Turn Width - Manual	62.7 in (159.2 cm)	62.7 in (159.2 cm)
ueegee Width	30.2 in (76.7 cm)	30.2 in (76.7 cm)
ngth	53.3 in (135.5 cm)	53.3 in (135.5 cm)
dth	30.0 in (76.1 cm)	30.0 in (76.1 cm)
ight	56.8 in (144.1 cm)	56.8 in (144.1 cm)
oss Weight (standard machine w/o options; w/full ution tank, empty recovery tank, batteries installed) vith 165 lb / 75 kg operator	1067.9 lb (484.4 kg)	1057.1 lb (479.5 kg)
odel Numbers	56104507 - US rev	56104506 - US disk
ropean Part numbers	56104509 (EU REV)	56104508 (EU Disc)

INDEPENDENT SAFETY SYSTEM



Separate system independent of the mapping, obstacle system and path planning.

Overrides autonomous system and can immediately stop if an unsafe event is detected. Dual safety rated sensors provide 360 degree coverage. Drop off sensors detect drop offs like a loading dock, stairs, escalators, steps, etc.

DIGITAL SOLUTIONS



The SC50's digital solutions enable you to take proactive actions by providing timely information specific to your site and machine.

- Cleaning job reports detail where you cleaned, when you cleaned, and who cleaned.
- Operator receives real-time updates of machine performance sent to their cellphone through TextAssist.

PATH PLANING



CopyCat™ is designed to do exactly what the operators trains the machine to do. Fill-in is the fastest way to start cleaning and is optimised for larger spaces.

Specifications are subject to change without notice



Nilfisk Inc.

9435 Winnetka Avenue North Brooklyn Park, MN 55445 www.nilfisk.us Phone 800-989-2235 Fax 800-989-6566

Nilfisk Canada Co.

240 Superior Boulevard Mississauga, Ontario, Canada L5T 2L2 www.nilfisk.ca Phone 800-668-8400 Fax 800-263-5111



