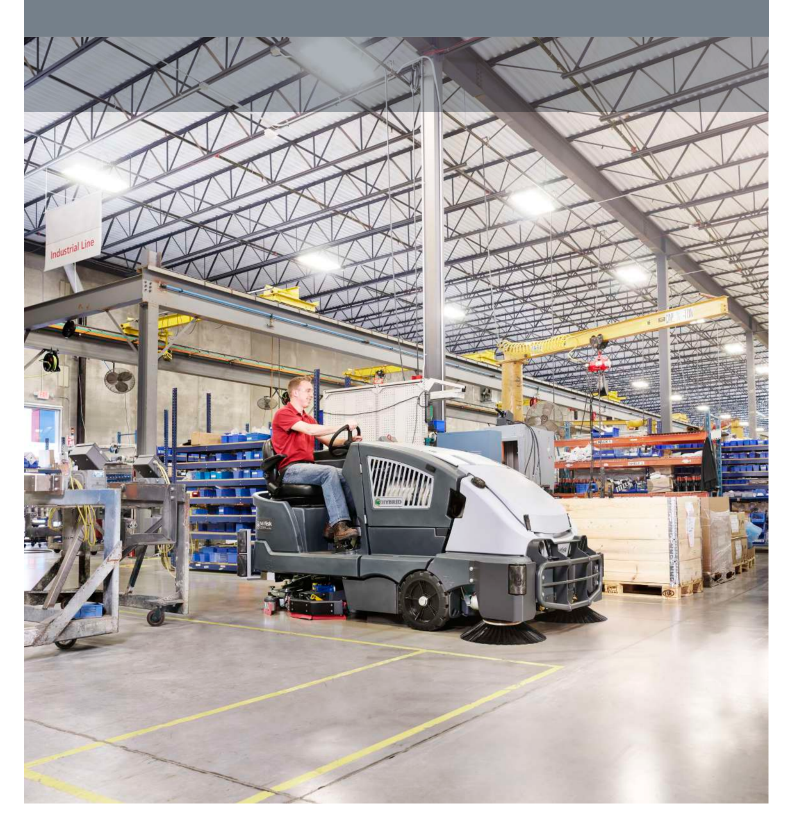
Efficient large area cleaning

- at lower total cost





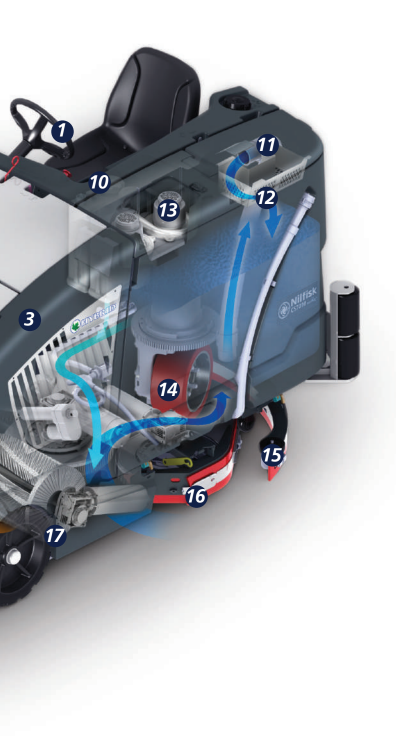
The CS7010 Hybrid and ePower combination sw

Suitable for warehouses, manufacturing plants, stadium, university, parking ramps and lots

- 1 ClearView sightlines and automatic speed reduction in turns for safer operation
- **2** High impact-absorbing polymer body panels won't dent, corrode or damage facility
- **3** Hybrid Drive backup battery power adds user convenience to drive to refueling station
- **4** High-capacity 198 liter front dry sweeper debris hopper with high-lift system
- **5** High performance Donaldson PowerCore® nanofiber filter with variablefrequency shaker
- 6 Heavy-gauge industrial steel unibody frame
- **7** Available with patented DustGuard[™] airborne dust suppression technology
- 8 Standard dual side brooms sweep entire squeegee path to minimize fouling
- **9** Seat-accessible hopper safety prop rod



veeper-scrubbers



- **10** Optional dual-tank EcoFlex™ System provides the most flexible cleaning solution for industrial applications
- **11** Tools-free tilt-out/lift-off recovery tank
- **12** High-capacity 285 liter corrosion-proof solution and recovery tanks
- 13 Powerful dual vacuum motors deliver high waterlift and airflow to ensure a safe, dry floor
- **14** SmartFlow technology decreases water and chemical usage
- *Patented breakaway squeegee* mechanism with tools-free servicing
- 16 Disc scrub deck with integrated, powerful edge cleaning capability
- **17** Brushes, brooms and squeegee can be replaced without tools
- 18 Electronically-controlled electric drives are IP55 rated for easy cleaning and reliable operation

More effective cleaning

DustGuard™



Patented DustGuard™ is proven to reduce airborne dust generated by side broom sweeping. An ultra fine fog suppresses fugitive dust

EcoFlex™ System



EcoFlex™ System with interchangeable dual detergent cartridges are refillable with your favorite brand of detergents

UltraWeb® Nanofilter



High-capacity Donaldson PowerCore® UltraWeb® nanofilter synthetic media filter with MERV 13 rating with a variable-frequency shaker. Provides superior dust/ dirt holding capacity in a more compact package for longer filter life and improved dust control compared to conventional pleated filters

HYBRID Technology



The CS7010 delivers unparalleled performance, while replacing power-hungry, high-maintenance hydraulic systems with efficient, state-of-the-art Electric Drive technology

Intuitive Control Panel



Intuitive controls with OneTouch™ operation reduce training time, improve productivity and deliver more consistent cleaning results

SmartFlow™



SmartFlow[™] adjusts solution flow with the machine's speed, using water and chemicals. Proportionally higher productivity with fewer dump and refill cycles per tankful

Simpler cleaning

Pivoting Scrub Deck



Retractable 10 cm offset disc deck enhances edge scrubbing and resists damage from accidental impact



We designed the CS7010 to provide quick access to all vital systems for easier inspection and maintenance

Safer cleaning

Speed reduction



Automatic speed reduction in turns for improved safety and reduced risk of impact damage

Ergonomic operator compartment



The CS7010 has a fully adjustable seat and tilt steering



Kubota® Industrial Engine

- Rugged industrial engine design offering superior operating
- Best in industry quiet operation
- Gear-driven valve train eliminates timing belts or chains, improving reliability and reducing maintenance costs

Technical specifications

| Models | CS7010 Battery | CS7010 LPG/Gas Hybrid | CS7010 Diesel Hybrid |
|--|---|---|---|
| Configuration | Independent front dry sweeping w/dust control and rear scrubbing functions Electronically controlled electric drives for all sweeping and scrubbing functions Electrically driven hydraulic power unit for hopper raise/lower functions | | |
| Sweeping System | | | |
| Sweeping Path w/Dual Side Brooms | 154 cm - Squeegee path width is fully swept | | |
| Main Broom | 90 cm x 31 cm | | |
| Sweeping Coverage Rate Per Hour | 13,600 m ² | | |
| Dust Control System | 10,7 m² Donaldson high-capacity PowerCore® UltraWeb® filter w/synthetic media. Variable frequency automatic filter shaker | | |
| Hopper Dump Height (Max.) | 152 cm | | |
| Hopper Capacity | 198 liter | | |
| | 136 kg | | |
| DustGuard™ Tank Capacity¹ | 110 liter | | |
| Scrubbing and Recovery Systems | | | |
| Scrubbing Path and Brushes | 165 cm - 3 x 43 cm disc | | |
| Scrubbing Coverage Rate Per Hour | 11,000 m ² | | |
| Scrub Pressure | Three scrub pressure settings up to 182 kg of down force at maximum setting | | |
| Recovery/Solution Tank Capacity | 285 liter each | | |
| Recovery Vacuum | Dual vac fan motors capable of 165 cm waterlift | | |
| Power and Propulsion Systems | | | |
| Power System | Battery: 36 V/770 Ah | Kubota WG972: 3 cyl., 0,96 liter 30 hp (22.0 kW) | Kubota D1305 ³ : 3 cyl., 1,26 liter 29 hp (21.7 kW) |
| Propulsion System | Variable speed brushless A/C drive | | |
| Propel Speed (Variable) Transport Sweeping/Scrubbing | 8,9 km/h 5,6 km/h w/override capability | | |
| Operational Run Time Sweeping/Scrubbing ² | 5.4 hrs. w/770 Ah battery | LPG - 5.5 hrs. w/14.5 kg tank Gas - 5.9 hrs. w/35 liter tank | 15 hrs. w/35 liter tank |
| Gradeability Transport @ Gross Weight Scrubbing/Sweeping | 21% (12 deg.) 17.6% (10 deg.) | | |
| Dimensions/Weight/Sound/Environmental | | | |
| Length | 262 cm | | |
| Width | 165 cm | | |
| Height | [150 cm] [208 cm std. overhead guard] [201 cm low clearance overhead guard] | | |
| Minimum Aisle Turn | 264 cm | | |
| Weight: GVW | 2,593 kg | 2,121 kg | 2,058 kg |
| Empty | 2,124 kg | 1,649 kg | 1,593 kg |
| Sound Level (IEC60335-2-72) | 72 dB(A) | 82 dB(A) | 81 dB(A) |
| Water Ingression | All electric drive motors and actuators rated IP55 for water washdown | | |

Specifications are subject to change without notice.



CS7010 models shown in photos may feature optional accessories



Kornmarksvej 1 · DK-2605 Brøndby · Denmark Tel.: +45 43 23 81 00 · Fax: +45 43 43 77 00 mail.com@nilfisk.com www.nilfisk.com



¹ DustGuard™ optional
 ² Measured run time using low scrubbing and sweeping mode at normal operating speeds on smooth floors (actual results will be application dependent)
 ³ Meets EPA emission standards under 40 CFR 1039.625