

SC750™ & SC800™ available with EcoFlex™ System
Walk-Behind Scrubbers



ecoflex™ system

- Available in 26, 28 and 34 inch disc and 28 and 32 inch cylindrical scrub paths
- Smart Solutions™ available on all models
- EcoFlex™ System available on SC800 models
- Green cleaning and high productivity technology
- SC750 with 21 gallon (80 L) solution and recovery tanks
- SC800 with 25 gallon (95 L) solution and recovery tanks
- Self adjusting skirt on disc machines

SC900™
Walk-Behind Scrubbers



- Available in 28 and 34 inch disc or 32 inch cylindrical scrub paths
- 30 gallon solution tank
- 32 gallon recovery tank
- Minimal electronics for increased reliability and lower total cost of ownership
- Control board-free design eliminates costly repairs
- Mechanical scrub and vacuum levers
- Thumb controlled cruise control
- Simplified user interface

Advenger™ with EcoFlex™ System
Rider Scrubbers



ecoflex™ system



- Tools-free interchangeable scrubs decks – 28 inch (71 cm) cylindrical
- EcoFlex™ System reduces environmental impact and detergent costs
- Standard low-flow scrubbing mode
- 28 gallon (106 L) solution tank and 29 gallon (110 L) recovery tank with Total Clean® technology
- One-Touch™ scrubbing with calibrated brush pressure and solution flow

Adgressor® & Adgressor® with EcoFlex™ System
Rider Scrubbers



ecoflex™ system

- Available in 32, 35 or 38 inch disc or cylindrical scrub paths
- Optional EcoFlex™ System offers sustainability and efficiency
- Safe, Clear-View™ design
- Rugged design with heavy gauge steel chassis and metal bumper
- Easy to clean recovery tank
- Disc or cylindrical brush decks
- Battery watering system standard on EcoFlex™ System models

SC6000™ available with EcoFlex™ System
Rider Scrubbers



ecoflex™ system

- Available in 36 inch cylindrical or 34 and 40 inch disc scrub paths
- 50 gallon solution and recovery tank
- SmartFlow™ speed proportional water/chemical dispensing
- SmartKey™ technology and integral impact detection
- Off-set deck allows edge cleaning without added complexity or cost
- Fully protected scrub deck
- Tools-free design
- Optional EcoFlex™ System
- Optional DustGuard™ side broom dust suppression system

SC6500™ available with EcoFlex™ System
Rider Scrubbers



ecoflex™ system

- Available in 40, 45 or 48 inch disc or cylindrical scrub paths
- Optional EcoFlex™ System reduces environmental impact and detergent costs
- Tightest aisle turn in its class
- Maintenance-free AC brushless propulsion drive
- 70 gallon solution and recovery tank
- Tubular steel construction engineered for the most severe industrial applications
- Clear-View™ design and adjustable tilt steering column enable an ergonomic ride for most operators
- Powerful offset scrub deck provides edge and high productivity cleaning in a single pass
- Large One-Touch™ controls make operation easy and accessible

SC8000™ available with EcoFlex™ System
Rider Scrubbers



ecoflex™ system



- Industrial cylindrical scrubber (48 inch), with side scrub (60 inch), dual side sweep (62 inch)
- Kubota® engine
- Tools-free removable squeegee, brushes and blades
- One-touch™ functionality
- Ergonomic cockpit and controls
- Large 100 gallon solution and recovery tanks
- Touch-pad LEDs on operator panel
- 2 inch wide drain hose
- Heavy-duty steel front bumper
- Large poly debris hopper
- Simple and intuitive controls
- Adjustable seat and tilt steering wheel
- Clear-View™
- MaxAccess to engine and hydraulics
- Tip out / lift off recovery tank

CS7000™
Rider Sweeper–Scrubbers



ecoflex™ system

- 61 inch sweep path
- 48 inch scrub path w/pivoting deck
- High efficiency electric drive systems
- High-capacity 75 gallon solution and recovery tanks
- Hybrid (LP or diesel) or ePower (battery) configurations
- Dedicated dry sweep and wet scrub systems
- Optional EcoFlex™ System green cleaning technology
- High-capacity Donaldson PowerCore® UltraWeb® nanofiber synthetic media filter with MERV 13 rating
- Intuitive controls with One-Touch™ operation
- IP55-rated electric motors
- Breakaway squeegee
- Tilt-out recovery tank

7765™
Rider Sweeper–Scrubbers



- 54 inch scrub path scrubs up to 70,000 sq ft per hour
- Tilt-out recovery tank makes clean-up fast and easy
- 600 lb of downward scrub brush pressure cleans even the most deeply embedded grime
- Patented Accu-Track™ squeegee system provides a dry floor even on the tightest turns
- Stainless steel solution and recovery tanks are functional in any environment
- Designed for severe environments

VL500™
Wet/Dry Tank Vacuums



- Available in 9, 14 and 19 gallon tank sizes
- Unique filter system protects the motor from water, while ensuring complete wet and dry filtration
- Front mount squeegee standard on VL500-75 optional on VL500-55
- Patent pending ERGO “tip n pour” design is available on VL500-75 and standard “tip n pour” is available on the VL500-55
- Powerful 1,100 Watt motor, 101 CFM
- 50 foot power cord
- Features a variety of standard and optional accessories, including: hose, wand, squeegee floor tool, brush floor tool, crevice tool, dusting tool and front-mounted squeegee



9435 Winnetka Avenue North
Brooklyn Park, MN 55445
www.advance-us.com
Phone 800-214-7700
Fax 800-989-6566

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



Industrial Equipment

- Industrial Strength Cleaning Solutions



- Sweepers
- Scrubbers
- Sweeper–Scrubbers
- Wet/Dry Tank Vacuums



Terra® 28B
Walk-Behind Sweeper



- 28 inch sweep path
- Maintenance free gel battery standard
- Quiet operation at 59 dB A
- Standard onboard battery charger
- Tools-free removable brooms and hopper
- Rugged, corrosion resistant polyethylene hopper

SW900™
Walk-Behind Sweepers



- 41 inch sweep path
- Dual side brooms
- Direct throw sweeper design
- Superior dust control
- Battery operated with up to 4 hours of run-time on a single charge
- Standard onboard battery charger
- Tools-free removable brooms and hopper
- Rugged construction for carpet or hard floor applications

Terra® 4300B
Rider Sweepers



- 46 inch sweep path, battery operated
- Simple, ergonomic and intuitive operator interface
- 20% gradeability while sweeping
- Rugged construction for carpet or hard floor applications

SW4000™
Rider Sweepers



- 49 inch sweep path, battery operated
- One-Touch™ sweeping controls
- Optional DustGuard™ side broom dust suppression system
- MaxAccess™
- Liberator™ multi-frequency filter shaker
- High dump debris hopper
- Front-wheel powered and steered drive wheel provides superior maneuverability
- Standard dual side brooms
- Safe, Clear-View™ design

SW5500™
Rider Sweepers



- 46 inch single side broom sweeping path, or 60 inch dual side brooms sweeping path
- Efficient LP hybrid or emissions free battery configurations
- Highly maneuverable
- Innovative wear compensating sweep system
- One-Touch™ sweeping controls
- Optional DustGuard™ side broom dust suppression system
- MaxAccess™
- Safe, Clear-View™ design
- AC brushless drive system
- Electric filter shaker
- High dump debris hopper
- Overthrow sweeping design

Proterra™
Rider Sweepers



- 51 inch single side broom sweeping path, or 64 inch dual side brooms sweeping path
- DustGuard™ “fog” suppresses dust at side brooms
- MaxAccess™
- Safe, Clear-View™ design
- Analog-logic™ sweep system activation
- Power steering
- Impact absorbing, rust-proof body structure
- Hopper safety arm engaged from operator’s compartment
- Large comfort ride shock absorbing pneumatic tires
- Independent ETL safety test and label
- Liberator™ variable frequency filter shaker

SW8000™
Rider Sweepers



Kubota
Power | Reliability

- 65 inch single side broom sweeping path, or 77 inch dual side brooms sweeping path
- Kubota® engine – reliable, smooth and quiet
- DustGuard™ suppresses side broom generated dust allowing continuous use
- MaxAccess™
- Safe, Clear-View™ design
- Structural roto-mold hopper with integrated bumper
- One-Touch™ sweeping
- Foot pedal controls automated sweeping start/stop function
- Power steering
- Impact absorbing body structure
- Interlocking service covers
- Hopper Safety Arm Engaged from Operator’s Compartment
- Large Comfort Ride shock absorbing tires
- Independent ETL safety test and label
- Ultra-Web® dust filter for near H.E.P.A. dust control

SC351™
Battery Operated Micro Scrubber



- Patented rotating deck with integrated squeegee allows for forward and backward scrubbing
- Simple and intuitive controls
- Four operating modes
- Compact design and foldable handle for easy storage
- Best in class 64 dB A sound level
- 14.5 inch scrubbing width
- “Lift-out” solution and recovery tanks
- 2.5 gallon solution tank
- 3 gallon recovery tank

Adfinity™ X20C with EcoFlex™ System
Walk-Behind Scrubbers



ecoflex™ system

- 20 inch cylindrical scrub path
- 14.5 gallon solution and recovery tanks
- Smart Solutions™ Flow Rate
- EcoFlex™ Onboard Detergent Dispensing System standard
- Onboard Battery Charger
- Tools-free removal of squeegee and squeegee blades
- Tools-free brush removal

SC500™ Disc with EcoFlex™ System
Walk-Behind Scrubbers



ecoflex™ system

- 20 inch disc scrub path
- Two key system with separate controls for the superuser (yellow key) and operator (gray key)
- Multifunction display with One-Touch™ control panel
- EcoFlex™ system standard
- Two scrub pressures up to 66 lb (33 kg)
- One pass, uniform floor finish removal
- 12 gallon solution and recovery tanks
- Super quiet for daytime operation
- Traction drive
- Onboard charger

SC1500™ Disc
Stand-On Scrubbers



ecoflex™ system

- 20 inch disc scrub path
- Extremely maneuverable and compact
- Productivity of a rider scrubber and cost-efficiency of a walk-behind scrubber
- EcoFlex™ System standard
- Two scrub pressures up to 88 lb
- Quiet mode for daytime cleaning
- 12 gallon solution tank
- 12.5 gallon recovery tank
- Debris catch cage standard
- Onboard charger standard



Our full line of Advance Industrial equipment includes sweepers, scrubbers, sweeper–scrubbers and wet/dry vacs. We support all equipment we sell with installation, training, Genuine Nilfisk Parts and factory trained service technicians.

Contact us for a cleaning needs evaluation and equipment demonstration: