# SC750™ & SC800™

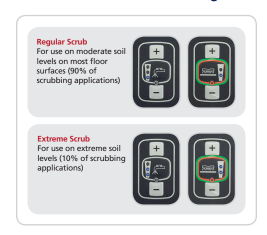
Walk-Behind Scrubbers







## One-Touch $^{\mathsf{T}}$ , integrated scrub pressure and solution flow rate settings:



<sup>\*</sup> Onboard charger available on SC800 models only.



A built-in squeegee hanger makes transport easier and reduces trip and fall accidents.



An integrated debris catch cage traps and collects drain clogging debris.



The SC750 ST / SC800 ST – provides simple operation and robust scrubbing controls.

## SC750™ & SC800™

### Walk-Behind Scrubbers

## Simple operation, flexible performance.

Advance's rugged, low-maintenance SC750™ and SC800™ scrubbers deliver incredible value on a walk-behind platform.

High productivity per tankful allows for 84 minutes of continuous scrubbing, which reduces dump/refill cycles and helps provide fast ROI. The SC800 model is available with EcoFlex™ System which offers the flexibility to clean across the entire cleaning spectrum from green to clean. At the touch of a button one can switch from chemical free cleaning to using an ultra low dilution ratio, and of course detergent can be used at full strength for the toughest of soils. The burst of power feature lets you easily apply more pressure, more solution and more detergent at the touch of a single button. With the flexibility to easily apply the right scrubbing performance for the job, you'll use less detergent, minimize water use and save on cleaning costs.

#### Ideal applications include:

- Routine scrubbing
- Ultra-light to heavy scrubbing
- Entryway cleaning
- Spill cleanup
- Grease removal
- Grout and porous-surface cleaning
- Detergent residue removal (using water only)



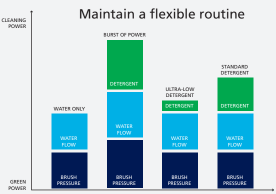
#### Green

EcoFlex elevates green cleaning to a new standard – one that promotes good health and hygiene in addition to environmental sustainability. Efficient operation reduces all of the environmental impacts in cleaning—from the obvious (water, detergent) to the not-so-obvious (machine runtime and energy use).

#### Clean

Maintaining a clean, healthy indoor environment for you and the people in your building is hassle-free with EcoFlex. Detergent use, pad pressure and flow rate are right at your fingertips. Operators won't have to hesitate to make adjustments for higher sanitary standards, different surface types or unexpected cleaning challenges.





LOW-TRAFFIC AREA DIRTY ENTRYWAY HIGH-TRAFFIC HALLWAY POROUS FLOOP

#### **Cost-efficient**

Flexibility means doing more with one machine. You'll save time, use fewer machines, and reduce water and detergent costs. Today's increasing demands for cost efficiency are tough to meet. Now you can do more with less.



Technical Specification		CC7E0 CT 20C	CC000 30D	CC000/CC000 CT 3/ID	CC000 20C	CC000/CC000 CT 33C
Models	SC750 ST 26D	SC750 ST 28C	SC800 28D	SC800/SC800 ST 34D b System	SC800 28C	SC800/SC800 ST 32C
Scrub Head Type	Disc	Cylindrical	Disc	Disc	Cylindrical	Cylindrical
Scrub Path	26 in (66 cm)	28 in (71 cm)	28 in (71 cm)	34 in (86 cm)	28 in (71 cm)	32 in (81 cm)
Productivity	20 111 (00 cm)	20 111 (7 1 cm)	20 111 (7 1 Citi)	34 III (00 citi)	20 111 (7 1 cm)	32 III (01 CIII)
Theoretical Max. @ 3.4 mph (5.5 kph)	32,050 ft²/hr (3,000 m²/hr)	41 900 ft <sup>2</sup> /hr (3 890 m <sup>2</sup> /hr)	41,900 ft <sup>2</sup> /hr (3,890 m <sup>2</sup> /hr)	50 900 ft²/hr (4 730 m²/hr)	41 900 ft <sup>2</sup> /hr (3 890 m <sup>2</sup> /hr)	47 900 ft²/hr (4 450 m²/hr)
Est. Coverage @ 2.3 mph (3.7 kph)	26,300 ft²/hr (2,400 m²/hr)		25,450 ft <sup>2</sup> /hr (2,630 m <sup>2</sup> /hr)			
Brush Pad/Driver Assembly	(2) 13 in (33 cm)	(2) 27 in (68.6 cm)	(2) 14 in (35.5 cm)	(2) 17 in (43.0 cm)	(2) 27 in (68.6 cm)	(2) 31 in (78.7 cm)
Scrub Pressure	(2) 13 (33 c)	(2) 27 (00.0 cm)	(2) 11111 (3313 cm)	(2) 17 111 (1515 (111)	(2) 27 (00.0 c)	(2) 3 : (7 6.7 6.1.)
Regular Scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Extreme Scrub	170 lb (77.1 kg)	- (50.5 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)	- (5015 kg)	- (50.5 kg)
Scrub Disc/Brush Speed	270 rpm	840 rpm	270 rpm	270 rpm	840 rpm	840 rpm
Solution Flow Rate/Operating Time	27019111	0.0.p	27010	27015	0 10 1p	0.0.p
Regular Scrub	0.25 gal/min (0.98 L/m	nin) - 91 minutes		0.25 gal/min (0.98 L/mir	n) - 101 minutes	
Heavy Scrub	0.50 gal/min (1.93 L/min) - 48 minutes 0.50 gal/min (1.93 L/min) - 54 minutes					
Extreme Scrub	0.65 gal/min (2.46 L/m			0.65 gal/min (2.46 L/mi		
Solution Tank	21 gal (80 L)	21 gal (80 L)	25 gal (95 L)	25 gal (95 L)	25 gal (95 L)	25 gal (95 L)
Solution Control	_ : 30. (00 2/		30. (55 2)	33. (55 =/	33. (55 =/	3 (55 -)
Standard Models		Gravity fe	ed with pulsating soleno	id technology and liquid	level sensing	
ST Models	Gravity feed with pulsating solenoid technology and liquid level sensing  Gravity feed with pulsating solenoid technology					
J. Models				overy System		
Recovery Tank	21 gal (80 L)	21 gal (80 L)	25 gal (95 L)	25 gal (95 L)	25 gal (95 L)	25 gal (95 L)
Vacuum Fan	J. ( ,	J. ()	J. (i.e.,	J. (,	J. (,	
Motor	0.66 hp (490 W)					
Stages				Stage		
Waterlift	51.2 in (130 cm)					
				nd Power System		
Speed Control						
Speed Control Standard Model		Standard Models - Sa		nd Power System	ım speed limiter settings	
			Propulsion and afety paddle system infin	nd Power System ity variable with maximu		
Standard Model ST Models			Propulsion a	nd Power System ity variable with maximu		
Standard Model ST Models Propel Speed			Propulsion a afety paddle system infin s - ON/OFF palm switches	nd Power System ity variable with maximu		
Standard Model ST Models			Propulsion a afety paddle system infin s - ON/OFF palm switches 3.6 mph	nd Power System  ity variable with maximu with maximum speed lin		
Standard Model ST Models Propel Speed Transport			Propulsion a afety paddle system infin s - ON/OFF palm switches 3.6 mph	nd Power System ity variable with maximu with maximum speed lin (5.8 km/h)		
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability			Propulsion al afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph	nd Power System ity variable with maximu with maximum speed lin (5.8 km/h)		
Standard Model ST Models Propel Speed Transport Scrubbing			Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5°	nd Power System ity variable with maximu with maximum speed lin n (5.8 km/h) n (5.5 km/h)		
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty)		ST Model	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5°	nd Power System ity variable with maximu with maximum speed lin n (5.8 km/h) n (5.5 km/h) //14.9% °/17.6%	miter settings	
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System)		ST Model	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0	nd Power System ity variable with maximu with maximum speed lin n (5.8 km/h) n (5.5 km/h) //14.9% °/17.6%	miter settings	
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System)		ST Model	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ries: 242 Ah Wet or 310 A	nd Power System ity variable with maximu with maximum speed lin n (5.8 km/h) n (5.5 km/h) //14.9% °/17.6%	miter settings	
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger		ST Model	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ries: 242 Ah Wet or 310 A	nd Power System  ity variable with maximu with maximum speed lin  a (5.8 km/h)  b (5.5 km/h)  7/14.9%  7/17.6%  b Wet or 312 Ah mainter  or Onboard Charger	miter settings	
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model		ST Model  (4) 6 V batter	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ries: 242 Ah Wet or 310 A	nd Power System ity variable with maximum with maximum speed lin n (5.8 km/h) n (5.5 km/h) //14.9% °/17.6% h Wet or 312 Ah mainter or Onboard Charger harger Only	nance-free (AGM)	
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model		ST Model  (4) 6 V batter	Propulsion at afety paddle system infin s - ON/OFF palm switches  3.6 mph 3.4 mph  8.5° 10.0 ries: 242 Ah Wet or 310 A  24 Volt Shelf of Shelf Ch	nd Power System ity variable with maximum with maximum speed lin n (5.8 km/h) n (5.5 km/h) //14.9% °/17.6% h Wet or 312 Ah mainter or Onboard Charger harger Only	nance-free (AGM)	
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels	58.4 in (148 cm)	ST Model  (4) 6 V batter	Propulsion at afety paddle system infin s - ON/OFF palm switches  3.6 mph 3.4 mph  8.5° 10.0 ries: 242 Ah Wet or 310 A  24 Volt Shelf of Shelf Ch	nd Power System  ity variable with maximu with maximum speed lin n (5.8 km/h) n (5.5 km/h) 1/14.9% 1/17.6% h Wet or 312 Ah mainten or Onboard Charger harger Only J, gray - non-marking po	nance-free (AGM)	61.7 in (157 cm)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels Length Standard Model	58.4 in (148 cm) 56.6 in (144 cm)	(4) 6 V batter	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ries: 242 Ah Wet or 310 A 24 Volt Shelf or Shelf Ch (25.4 cm) diameter solic Dimensions at afety page 1.00 ph.	nd Power System  ity variable with maximum with maximum speed line in (5.8 km/h) in (5.5 km/h) in (4.9% in (4.9% in Met or 312 Ah mainter in Onboard Charger in arger Only in gray - non-marking po if Weight / Sound	nance-free (AGM)	
Standard Model ST Models  Propel Speed Transport Scrubbing  Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty)  Batteries (24 V System)  Battery Charger Standard Model ST Model  Drive Wheels  Length Standard Model Length ST Model		(4) 6 V batter (2) 10 ii	Propulsion at a fety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ries: 242 Ah Wet or 310 A 24 Volt Shelf or Shelf Ch (25.4 cm) diameter solic Dimensions 59.9 in (152 cm)	nd Power System  ity variable with maximum with maximum speed line in (5.8 km/h) in (5.5 km/h)  1/14.9%  1/17.6%  In Wet or 312 Ah mainter on the interpretain of the	nance-free (AGM)  lyurethane  58.5 in (149 cm)	61.7 in (157 cm)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels  Length Standard Model Length ST Model Width Without Squeegee	56.6 in (144 cm)	(4) 6 V batter  (2) 10 ii  58.5 in (149 cm) 56.8 in (144 cm)	Propulsion at afety paddle system infin s - ON/OFF palm switches  3.6 mpt 3.4 mpt  8.5° 10.0 ries: 242 Ah Wet or 310 A  24 Volt Shelf or Shelf Ch n (25.4 cm) diameter solic Dimensions of	nd Power System ity variable with maximum with maximum speed lin in (5.8 km/h) in (5.5 km/h) in (5.6	nance-free (AGM)  lyurethane  58.5 in (149 cm)	61.7 in (157 cm) 60.0 in (152 cm)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels Length ST Model Width Without Squeegee Width Without Squeegee	56.6 in (144 cm) 28.8 in (73 cm) 35.5 (90 cm)	(4) 6 V batter  (2) 10 ii  58.5 in (149 cm) 56.8 in (144 cm) 30.8 in (78 cm) 35.5 (90 cm)	Propulsion at afety paddle system infin s - ON/OFF palm switches  3.6 mph 3.4 mph  8.5° 10.0 ries: 242 Ah Wet or 310 A  24 Volt Shelf or Shelf Ch n (25.4 cm) diameter solic Dimensions 59.9 in (152 cm)  - 30.8 in (78 cm)	nd Power System  ity variable with maximum with maximum speed line in (5.8 km/h) in (5.5 km/h)  1/14.9%  1/17.6%  In Wet or 312 Ah mainter  If Onboard Charger  In Onb	nance-free (AGM)  lyurethane  58.5 in (149 cm)  - 30.8 in (78 cm)	61.7 in (157 cm) 60.0 in (152 cm) 34.8 in (88 cm) 41.5 in (105 cm)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels Length ST Model Width Without Squeegee Width With Squeegee Height Standard Model	56.6 in (144 cm) 28.8 in (73 cm)	(4) 6 V batter  (2) 10 ii  58.5 in (149 cm) 56.8 in (144 cm) 30.8 in (78 cm)	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ries: 242 Ah Wet or 310 A 24 Volt Shelf or Shelf Ch (25.4 cm) diameter solic Dimensions 59.9 in (152 cm) - 30.8 in (78 cm) 41.5 in (105 cm)	nd Power System  ity variable with maximum with maximum speed line in (5.8 km/h) in (5.5 km/h)  //14.9%  °/17.6% in Wet or 312 Ah mainter or Onboard Charger harger Only d, gray - non-marking po // Weight / Sound 63.3 in (161 cm) 61.5 in (156 cm) 36.8 in (93 cm)	lyurethane  58.5 in (149 cm)  30.8 in (78 cm)  41.5 in (105 cm)	61.7 in (157 cm) 60.0 in (152 cm) 34.8 in (88 cm)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels Length Standard Model Length ST Model Width Without Squeegee Width With Squeegee Height Standard Model Height Standard Model	56.6 in (144 cm) 28.8 in (73 cm) 35.5 (90 cm) 45.1 in (115 cm) 44.5 in (113 cm)	(4) 6 V batter  (2) 10 ii  58.5 in (149 cm) 56.8 in (144 cm) 30.8 in (78 cm) 35.5 (90 cm) 45.1 in (115 cm) 44.5 in (113 cm)	Propulsion at afety paddle system infins - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 in ses: 242 Ah Wet or 310 A 24 Volt Shelf or Shelf Chr. (25.4 cm) diameter solic Dimensions 59.9 in (152 cm) - 30.8 in (78 cm) 41.5 in (105 cm) 45.1 in (115 cm) - 45.1 in (115 cm) - 1	nd Power System  ity variable with maximum with maximum speed lin in (5.8 km/h) in (5.5 km/h) in (5.5 km/h) in (5.6 km/h) in (5.5 km/h) in (5.	lyurethane  58.5 in (149 cm)  - 30.8 in (78 cm)  41.5 in (105 cm)  45.1 in (115 cm)	61.7 in (157 cm) 60.0 in (152 cm) 34.8 in (88 cm) 41.5 in (105 cm) 45.1 in (115 cm) 44.5 in (113 cm)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model ST Model Drive Wheels Length Standard Model Length ST Model Width Without Squeegee Width With Squeegee Height Standard Model Height ST Model Dry Weight Without Batteries	56.6 in (144 cm) 28.8 in (73 cm) 35.5 (90 cm) 45.1 in (115 cm) 44.5 in (113 cm) 347 lb (158 kg)	(4) 6 V batter  (2) 10 i  58.5 in (149 cm) 56.8 in (144 cm) 30.8 in (78 cm) 35.5 (90 cm) 45.1 in (115 cm) 44.5 in (113 cm) 347 lb (158 kg)	Propulsion at afety paddle system infin s - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 ms	nd Power System ity variable with maximum with maximum speed lin in (5.8 km/h) in (5.5 km/h) in (5.5 km/h) in (5.5 km/h) in (5.6	nance-free (AGM)  lyurethane  58.5 in (149 cm)  - 30.8 in (78 cm) 41.5 in (105 cm) 45.1 in (115 cm)  - 373 lb (174 kg)	61.7 in (157 cm) 60.0 in (152 cm) 34.8 in (88 cm) 41.5 in (105 cm) 45.1 in (115 cm) 44.5 in (113 cm) 373 lb (174 kg)
Standard Model ST Models Propel Speed Transport Scrubbing Gradeability Scrubbing & Transport - (Full) Trailer Ramp (Empty) Batteries (24 V System) Battery Charger Standard Model	56.6 in (144 cm) 28.8 in (73 cm) 35.5 (90 cm) 45.1 in (115 cm) 44.5 in (113 cm)	(4) 6 V batter  (2) 10 ii  58.5 in (149 cm) 56.8 in (144 cm) 30.8 in (78 cm) 35.5 (90 cm) 45.1 in (115 cm) 44.5 in (113 cm)	Propulsion at afety paddle system infins - ON/OFF palm switches 3.6 mph 3.4 mph 8.5° 10.0 in ses: 242 Ah Wet or 310 A 24 Volt Shelf or Shelf Chr. (25.4 cm) diameter solic Dimensions 59.9 in (152 cm) - 30.8 in (78 cm) 41.5 in (105 cm) 45.1 in (115 cm) - 45.1 in (115 cm) - 1	nd Power System  ity variable with maximum with maximum speed lin in (5.8 km/h) in (5.5 km/h) in (5.5 km/h) in (5.6 km/h) in (5.5 km/h) in (5.	lyurethane  58.5 in (149 cm)  - 30.8 in (78 cm)  41.5 in (105 cm)  45.1 in (115 cm)	61.7 in (157 cm) 60.0 in (152 cm) 34.8 in (88 cm) 41.5 in (105 cm) 45.1 in (115 cm) 44.5 in (113 cm)

Specifications are subject to change without notice.









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



Ask about our leasing options.

©2013 Nilfisk, Inc. Form L3222A 3-29-13

