Simple operation, flexible performance Advance's rugged, low-maintenance SC750™ 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 optional EcoFlex™ System 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.

Benefits of SC750 scrubbers

Available in 26, 28, or 34 inch disc and 28 inch cylindrical scrub paths Smart Solutions or ExoFlex System on all machines Green cleaning and high productivity technology 21 gallon solution and recovery tanks Self adjusting skirt on disc machines Heavy duty scrubbing performance



Picture shown may not represent model quoted

	Included accessories	Ref. no.	Min. required	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH		
Brush Cylindr	ical							
	BRUSH POLYPROPYLENE 28-RED	56412046	0					
Ecoflex Syste	em							
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0					
Pad Holder	Pad Holder							
	PAD HOLDER-13 3 LUG	56505760	0					
9	PAD HOLDER-14 3 LUG	56505800	0	•	•	•		
Battery Wet								
	BATTERY 6V 242AH WET	56206079	0	•				



Standard equipment

	Included accessories	Ref. no.	Min. required	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH		
Brush Cylindrical								
	BRUSH POLYPROPYLENE 28-RED	56412046	0					
Ecoflex Syste	m							
•	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•	•		
Pad Holder								
	PAD HOLDER-13 3 LUG	56505760	0					
	PAD HOLDER-14 3 LUG	56505800	0	•	•	•		
Battery Wet								
	BATTERY 6V 242AH WET	56206079	0	•				

	Included accessories	Ref. no.	Min. required	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB		
Brush Cylindr	Brush Cylindrical							
	BRUSH POLYPROPYLENE 28-RED	56412046	0	•	•	•		
Ecoflex Syste	m							
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0					
Pad Holder								
	PAD HOLDER-13 3 LUG	56505760	0					
0	PAD HOLDER-14 3 LUG	56505800	0					



Battery Wet BATTERY 6V 242AH WET 56206079 0 •		Included accessories	Ref. no.	Min. required	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
BATTERY 6V 242AH WET 56206079 0 •	Battery Wet						
BATTERY OF ETERNITY		BATTERY 6V 242AH WET	56206079	0	•		

Standard equipment

▼ Standard equipment									
	Included accessories	Ref. no.	Min. required	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB			
Brush Cylindr	ical								
	BRUSH POLYPROPYLENE 28-RED	56412046	0	•	•	•			
Ecoflex Syste	m								
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•	•			
Pad Holder	Pad Holder								
	PAD HOLDER-13 3 LUG	56505760	0						
0	PAD HOLDER-14 3 LUG	56505800	0						
Battery Wet									
	BATTERY 6V 242AH WET	56206079	0	•					

	Included accessories	Ref. no.	Min. required	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH		
Brush Cylindrical								
	BRUSH POLYPROPYLENE 28-RED	56412046	0					
Ecoflex System								
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0					
Pad Holder								
	PAD HOLDER-13 3 LUG	56505760	0	•	•	•		



	Included accessories	Ref. no.	Min. required	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
(0)	PAD HOLDER-14 3 LUG	56505800	0			
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		•

Standard equipment

	Included accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH			
Brush Cylindi	Brush Cylindrical								
	BRUSH POLYPROPYLENE 28-RED	56412046	0						
Ecoflex Syste	m								
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•				
Pad Holder	Pad Holder								
	PAD HOLDER-13 3 LUG	56505760	0	•	•	•			
9	PAD HOLDER-14 3 LUG	56505800	0						
Battery Wet									
	BATTERY 6V 242AH WET	56206079	0	•		•			

Included accessories		Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH	
Brush Cylind	Brush Cylindrical						
	BRUSH POLYPROPYLENE 28-RED	56412046	0				
Ecoflex System							
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0			•	



	Included accessories	Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0	•	•	•
	PAD HOLDER-14 3 LUG	56505800	0			
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0			•

Standard equipment

	Included accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB			
Brush Cylindr	Brush Cylindrical								
	BRUSH POLYPROPYLENE 28-RED	56412046	0						
Ecoflex Syste	m								
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•				
Pad Holder									
	PAD HOLDER-13 3 LUG	56505760	0	•	•				
0	PAD HOLDER-14 3 LUG	56505800	0						
Battery Wet									
	BATTERY 6V 242AH WET	56206079	0						

	Included accessories	Ref. no.	Min. required	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Brush Cylindi	rical					
	BRUSH POLYPROPYLENE 28-RED	56412046	0			



	Included accessories	Ref. no.	Min. required	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Ecoflex Syste	Ecoflex System					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0			
0	PAD HOLDER-14 3 LUG	56505800	0			
Battery Wet				1		
	BATTERY 6V 242AH WET	56206079	0			

	Included accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
Brush Cylindi	ical					
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0			
Pad Holder						
(a)	PAD HOLDER-13 3 LUG	56505760	0			•
0	PAD HOLDER-14 3 LUG	56505800	0			
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0			



	Included accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
Brush Cylindr	rical	'	'	'	
	BRUSH POLYPROPYLENE 28-RED	56412046	0		
Ecoflex Syste	em				
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0		
Pad Holder					
	PAD HOLDER-13 3 LUG	56505760	0		
	PAD HOLDER-14 3 LUG	56505800	0		
Battery Wet					
	BATTERY 6V 242AH WET	56206079	0		
Model		SC750 28D W242 OBC PH	SC750 2 OB0	8D W242 S C PH	C750 28D A312 OBC PH
Ref. no.		56112361	5611	2362	56112363
PRODUCT F	EATURES				
Low working :	sound level	•		•	•
One touch co	ntrol panel	•		•	•
Built-in squee	egee hanger	•	•	•	•
Ecoflex instal	led				
Non-marking	Wheels	•		•	•
Model		SC750 28D ECOFLEX W242 OBC PH	ECOFLE	0 28D EX W310 E C PH	SC750 28D COFLEX A312 OBC PH
Ref. no.		56112364	5611	2365	56112366
PRODUCT F	EATURES				
Low working :	sound level	•	,	•	•
One touch co		•		•	•
Built-in squee	egee hanger	•		•	•
Ecoflex instal	led	•		•	•



Model	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH
Ref. no.	56112364	56112365	56112366
PRODUCT FEATURES			
Non-marking Wheels	•	•	•
Model	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
Ref. no.	56112373	56112374	56112375
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed			
Non-marking Wheels	•	•	•
Model	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
Ref. no.	56112376	56112377	56112378
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed	•	•	•
Non-marking Wheels	•	•	•
Model	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
Ref. no.	56112379	56112380	56112381
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed			
Non-marking Wheels	•	•	•



Model	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
Ref. no.	56112383	56112384	56112395
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed	•	•	
Non-marking Wheels	•	•	•
Model	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
Ref. no.	56112396	56112397	56112398
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed			•
Non-marking Wheels	•	•	•
Model	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
Ref. no.	56112399	56112400	56112421
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed	•	•	
Non-marking Wheels	•	•	•
Model	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Ref. no.	56112422	56112423	56112424
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed			



Model	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
Ref. no.	56112790	56112792	56112382
PRODUCT FEATURES			
Low working sound level	•	•	•
One touch control panel	•	•	•
Built-in squeegee hanger	•	•	•
Ecoflex installed			
Non-marking Wheels	•	•	•
Model		SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
Ref. no.		56112791	56112480
PRODUCT FEATURES			
Low working sound level		•	•
One touch control panel		•	•
Built-in squeegee hanger		•	•
Ecoflex installed			•
Non-marking Wheels		•	•
Technical specifications	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Disc	Disc	Disc
Scrub path	28 in (71 cm)	28 in (71 cm)	28 in (71 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)



Technical specifications	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width			
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly	(2) 14 in (35.5 cm)		
Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	59.9 in (152 cm)	59.9 in (152 cm)	59.9 in (152 cm)
Length ST Model	58.1 in (148 cm)	58.1 in (148 cm)	58.1 in (148 cm)
Width without squeeegee	30.8 in (78 cm)	30.8 in (78 cm)	30.8 in (78 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)



Technical specifications	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5"/14.9%; Trailer Ramp (Empty) - 10.0"/17.6%	Scrubbing & Transport (Full) - 8.5"/14.9%; Trailer Ramp (Empty) - 10.0"/17.6%
Technical specifications	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Disc	Disc	Disc
Scrub path	28 in (71 cm)	28 in (71 cm)	28 in (71 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing /	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing /	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing /
	ST Models - Gravity freed with pulsating solenoid technology	ST Models - Gravity freed with pulsating solenoid technology	ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	freed with pulsating	freed with pulsating	freed with pulsating



Technical specifications	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH
Squeegee width			
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly			
Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	59.9 in (152 cm)	59.9 in (152 cm)	59.9 in (152 cm)
Length ST Model	58.1 in (148 cm)	58.1 in (148 cm)	58.1 in (148 cm)
Width without squeeegee	30.8 in (78 cm)	30.8 in (78 cm)	30.8 in (78 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%



Technical specifications	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	65 in (1.65 m)	65 in (1.65 m)	65 in (1.65 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Cylindrical	Cylindrical	Cylindrical
Scrub path	28 in (71 cm)	28 in (71 cm)	28 in (71 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	-	-	-
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width	35.5 in (90cm)	35.5 in (90cm)	35.5 in (90cm)
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr (2,635 sq ft/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 101 mins	0.25 gal/min (0.98 L/ min) - 101 mins	0.25 gal/min (0.98 L/ min) - 101 mins



Technical specifications	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
Medium flow rate	0.50 gal/min (1.93 L/ min) - 54 mins	0.50 gal/min (1.93 L/ min) - 54 mins	0.50 gal/min (1.93 L/ min) - 54 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 40 mins	0.65 gal/min (2.46 L/ min) - 40 mins	0.65 gal/min (2.46 L/ min) - 40 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly	(2) 27 in (68.6 cm)	(2) 27 in (68.6 cm)	(2) 27 in (68.6 cm)
Scrub disc/brush speed	840 rpm	840 rpm	840 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	58.5 in (149 cm)	58.5 in (149 cm)	58.5 in (149 cm)
Length ST Model	56.8 in (144 cm)	56.8 in (144 cm)	56.8 in (144 cm)
Width without squeeegee	30.8 in (78 cm)	30.8 in (78 cm)	30.8 in (78 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	V	615 lb (280 kg)
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%
Technical specifications	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	65 in (1.65 m)	65 in (1.65 m)	65 in (1.65 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			



Batteries	Technical specifications	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
Scrub path 28 in (71 cm) 28 in (71 cm) 28 in (71 cm) Vacuum waterlift 51.2 in (130) 51.2 in (130	Batteries	V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free	V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free	V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free
Vacuum waterlift	Scrub head type	Cylindrical	Cylindrical	Cylindrical
Standard Models	Scrub path	28 in (71 cm)	28 in (71 cm)	28 in (71 cm)
Sattlery charger	Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Scrub pressure - extreme scrub Standard Models - Gravity freed with pulsating solenoid liquid level sensing / Island technology Standard Models - Gravity freed with pulsating solenoid liquid level sensing / Island technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - Gravity freed with pulsating solenoid technology Standard Models - G	Battery charger	24 Volt Shelf or Onboard Charger / ST Models - Shelf	24 Volt Shelf or Onboard Charger / ST Models - Shelf	24 Volt Shelf or Onboard Charger / ST Models - Shelf
Standard Models - Gravity feed with pulsating solenoid technology and technolog	Dimensions (W/O Squeegee)			
Solution control Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing /	Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Solution control states of the pulsating solenoid technology and liquid level sensing / ST Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Stategy and level solenoid solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed	Scrub pressure - extreme scrub	-	-	-
Squeegee width 35.5 in (90cm) 35.5	Solution control	Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating	Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating	Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating
Theoretical Max. @ 3.4 mph (5.5 kph) - 41,900 sq f/hr (3.890 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq f/hr (2.635 sq f/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,3	Vacuum fan	3-Stage	3-Stage	3-Stage
3.4 mph (5.5 kph)	Squeegee width	35.5 in (90cm)	35.5 in (90cm)	35.5 in (90cm)
Low flow rate 0.25 gal/min (0.98 L/min) - 101 mins min) - 54 mins 0.50 gal/min (1.93 L/min) - 54 mins 0.65 gal/min (2.46 L/min) - 40 mins 0.65 gal/min (2.9 Example of the part of the par	Productivity rate theoretical/actual	3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr	3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr	3.4 mph (5.5 kph) - 41,900 sq ft/hr (3,890 sq ft/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 28,366 sq ft/hr
Medium flow rate min) - 101 mins min) - 101 m	Scrub motor			
High flow rate Discription of the color o	Low flow rate			
Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches w	Medium flow rate			
Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed limiter settings ST Models - ON/OFF palm switches with maximum speed	High flow rate			
Brush Pad/Driver Assembly (2) 27 in (68.6 cm) (2) 27 in (68.6 cm) (2) 27 in (68.6 cm)	Speed control	Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed	Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed	Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed
	Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Scrub disc/brush speed 840 rpm 840 rpm 840 rpm	Brush Pad/Driver Assembly	(2) 27 in (68.6 cm)	(2) 27 in (68.6 cm)	(2) 27 in (68.6 cm)
	Scrub disc/brush speed	840 rpm	840 rpm	840 rpm



Propel speed 37,14 17,14	Technical specifications	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
Length ST Model	Propel speed	km/hr) / Scrubbing -	km/hr) / Scrubbing -	km/hr) / Scrubbing -
Width without squeegee 30.8 in (78 cm) 35.5 in (90 cm) 45.1 in (113 cm) 44.5 in (113 cm) 45.5 in (113 cm) 45.5 in (113 cm) 45.5 in (113 cm) 45.5 in (113 cm)	Length standard model	58.5 in (149 cm)	58.5 in (149 cm)	58.5 in (149 cm)
Width with squeegee 35.5 in (90 cm) 45.1 in (115 cm) 44.5 in (113 cm) 45.1 in (113 cm) 44.5 in (113 cm) <td>Length ST Model</td> <td>56.8 in (144 cm)</td> <td>56.8 in (144 cm)</td> <td>56.8 in (144 cm)</td>	Length ST Model	56.8 in (144 cm)	56.8 in (144 cm)	56.8 in (144 cm)
Height Standard Model	Width without squeeegee	30.8 in (78 cm)	30.8 in (78 cm)	30.8 in (78 cm)
Height ST Model	Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Max. dry weight without batteries 347 lb (158 kg) 615 lb (280 kg)	Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Max. dry weight including std. batteries 615 ib (280 kg) 615 ib (280 kg) <td>Height ST Model</td> <td>44.5 in (113 cm)</td> <td>44.5 in (113 cm)</td> <td>44.5 in (113 cm)</td>	Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Scrubbing & Transport (Full)	Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Gradeability Transport (Full) - 8.5714.9% (Trailer Ramp (Empty) - 10.0717.6% - 10.0717.6% - 10.0717.6% Transport (Full) - 8.5714.9% (Trailer Ramp (Empty) - 10.0717.6% - 10.0717.6% Transport (Full) - 8.5714.9% (Trailer Ramp (Empty) - 10.0717.6% - 10.0717.6% Transport (Full) - 8.5714.9% (Trailer Ramp (Empty) - 10.0717.6% - 10.0717.6% Transport (Full) - 8.5714.9% (Trailer Ramp (Empty) - 10.0717.6% - 10.0717.6% SC750 ST 26D W310 SC PH	Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)
Approvals Drive system SC PH SC PH SC PH	Gradeability	Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) -	Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) -	Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) -
Drive system	Technical specifications			
Sound level	Approvals			
Sound level (A) at Operator's position (B) at Operator's position (C) at Operato	Drive system			
Solution tank (L)	Sound level	(A) at Operator's	(A) at Operator's	(A) at Operator's
Recovery tank (L) 21 gal (80 L) 22 gal (80 L) 22 gal (80 L) 23 gal (80 L) 24 V in in (25.4 cm) diameter solid, gray - non-marking polyurethane Weight with batteries lbs (kg) Operating weight (MACHINE ONLY) (LB) Batteries (24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) Scrub head type Disc Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only Dimensions (W/O Squeegee)	Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Drive wheels (cm) Canon-marking polyurethane Canon-marking polyuretha	Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm) diameter solid, gray - non-marking polyurethane Weight with batteries lbs (kg) Operating weight (MACHINE ONLY) (LB) Batteries 24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) Scrub head type Disc Di	Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Operating weight (MACHINE ONLY) (LB) (24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) Scrub head type Disc Di	Drive wheels (cm)	diameter solid, gray - non-marking	diameter solid, gray - non-marking	diameter solid, gray - non-marking
Batteries (24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) Disc Disc Disc Scrub path Disc Disc Disc Disc Disc Disc Disc Disc	Weight with batteries lbs (kg)			
Batteries Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only Dimensions (W/O Squeegee) V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah Wet or 312 Ah Wet or 312 Ah maintenance-free (AGM) V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) V batteries: 242 Ah Wet or 310 Ah Wet or 310 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM) V batteries: 242 Ah Wet or 310 Ah Wet or	Operating weight (MACHINE ONLY) (LB)			
Scrub path 26 in (66 cm) 26 in (66 cm) 26 in (66 cm) 27 in (130) 51.2 in (130)	Batteries	V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free	V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free	V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free
Vacuum waterlift 51.2 in (130) 51.	Scrub head type	Disc	Disc	Disc
Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only Dimensions (W/O Squeegee) Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Scrub path	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Battery charger 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only Dimensions (W/O Squeegee) 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only 25 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only 26 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only 26 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
	Battery charger	24 Volt Shelf or Onboard Charger / ST Models - Shelf	24 Volt Shelf or Onboard Charger / ST Models - Shelf	24 Volt Shelf or Onboard Charger / ST Models - Shelf
Scrub pressure - regular scrub 80 lb (36.3 kg) 80 lb (36.3 kg) 80 lb (36.3 kg)	Dimensions (W/O Squeegee)			
	Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)



Technical specifications	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width	35.5 in (90cm)	35.5 in (90cm)	35.5 in (90cm)
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly	(2) 13 in (33 cm)		(2) 13 in (33 cm)
Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	58.4 in (148 cm)	58.4 in (148 cm)	58.4 in (148 cm)
Length ST Model	56.6 in (144 cm)	56.6 in (144 cm)	56.6 in (144 cm)
Width without squeeegee	28.8 in (73 cm)	28.8 in (73 cm)	28.8 in (73 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)



Technical specifications	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%
Technical specifications	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Disc	Disc	Disc
Scrub path	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan			
	3-Stage	3-Stage	3-Stage



Technical specifications	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly	(2) 13 in (33 cm)	(2) 13 in (33 cm)	(2) 13 in (33 cm)
Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	58.4 in (148 cm)	58.4 in (148 cm)	58.4 in (148 cm)
Length ST Model	56.6 in (144 cm)	56.6 in (144 cm)	56.6 in (144 cm)
Width without squeeegee	28.8 in (73 cm)	28.8 in (73 cm)	28.8 in (73 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5*/14.9%; Trailer Ramp (Empty) - 10.0*/17.6%



Technical specifications	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Disc	Disc	Disc
Scrub path	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width	35.5 in (90cm)	35.5 in (90cm)	35.5 in (90cm)
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins



Medium flow rate 19.0 2.00 2.	Technical specifications	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
Speed control Signatury Standard Models Sarbay pandles Sarbay pa	Medium flow rate			
Speed control Saftey paddles system infinity variable with variable vite variable with variable variab	High flow rate			
Brush Pad/Driver Assembly (2) 13 in (33 cm) Scrub disc/brush speed 270 rpm 270 rpm 270 rpm 270 rpm Propel speed Transport - 36 (5.8 km/hr) - 36 (5.8 km/hr) - 36 (5.8 km/hr) - 34 (5.5 km/hr) - 34 (5	Speed control	Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed	Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed	Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed
Scrub disc/brush speed 270 rpm 270 rpm 270 rpm Propel speed Transport - 3.6 (5.8 km/hr) Xm/hr) / Scrubbing km/hr) / Scrubbing Xm/hr) / Scrub	Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Propel speed Ramsport - 3.6 (5.8 km/hr) Scrubbing 3.4 (5.5 km/hr) Scrubing 4.5 in (148 cm) Sc.6 in (144 cm) Sc.6 in (145 cm) Sc.6 in (144 cm) Sc.6 in (144 cm) Sc.6 in (144 cm) Sc.6 in (142 cm) Sc.6 in (15 cm) Sc.6 in (15 cm) Sc.6 in (15 cm) Sc.6 in (15 cm)	Brush Pad/Driver Assembly	(2) 13 in (33 cm)	(2) 13 in (33 cm)	(2) 13 in (33 cm)
Propel speed	Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Length ST Model 56.6 in (144 cm) 28.8 in (73 cm) 35.5 in (90 cm) 45.1 in (115 cm) <td< td=""><td>Propel speed</td><td>km/hr) / Scrubbing -</td><td>km/hr) / Scrubbing -</td><td>km/hr) / Scrubbing -</td></td<>	Propel speed	km/hr) / Scrubbing -	km/hr) / Scrubbing -	km/hr) / Scrubbing -
Width without squeeegee 28.8 in (73 cm) 35.5 in (90 cm) 45.1 in (115 cm) 44.5 in (113 cm) 45.1 in (115 cm) 615 lb (280 kg) 615 lb (280 kg) 615 lb (280 kg)	Length standard model	58.4 in (148 cm)	58.4 in (148 cm)	58.4 in (148 cm)
Width with squeegee 35.5 in (90 cm) 45.1 in (115 cm) 44.5 in (113 cm) 44.5 in (115 cm) 61 ib le 280 kg) 615 lb (280 kg) 85 rubbing & Srubbing & Srubbing & Srubbing & Srubbing & Srubbi	Length ST Model	56.6 in (144 cm)	56.6 in (144 cm)	56.6 in (144 cm)
Height Standard Model	Width without squeeegee	28.8 in (73 cm)	28.8 in (73 cm)	28.8 in (73 cm)
Height ST Model	Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Max. dry weight without batteries 347 lb (158 kg) 615 lb (280 kg) 62 lb (20 ll) 85/14.9%; Trailer Ramp (Empty) - 10.0 /17.6% 85/14.9%; Trai	Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Max. dry weight including std. batteries 615 lb (280 kg) 62 lid (14 lb kg) 616 lb (280 kg) 62 lid (14 lb kg) 62 lid (10 lb kg) 62 lid (1.57 m)	Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Scrubbing & Transport (Full) - 8.5 /14.9%; Trailer Ramp (Empty) - 10.0 /17.6% Ramp (Empty) - 10.0 /	Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Transport (Full) - 8.5 //14.9%; Trailer Ramp (Empty) - 10.0 //17.6% SC/14.9%; Trailer Ramp (Empty) - 10.0 //17.6% SC/14.9%; Trailer Ramp (Empty) - 10.0 //17.6% SC/150.26D SC/50.26D SC/50.26D SC/50.26D SC/50.26D SC/50.26D SC/50.26D W242.SC MGB	Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)
Technical specifications ECOFLEX W310 OBC PH SC750 ST 28C W242 SC MGB Approvals Drive system (IEC 60704-1) 61 dB (A) at Operator's position Min. aisle turn (cm) Solution tank (L) Recovery tank (L) Drive wheels (cm) ECOFLEX W310 OBC PH ECOFLEX W312 OBC PH SC750 ST 28C W242 SC MGB (IEC 60704-1) 61 dB (IEC 60704-1) 61 dB (A) at Operator's position (IEC 60704-1) 61 dB (IEC 60704-1) 61 dB (A) at Operator's position (IEC 60704-1) 61 dB (IEC 60704-1) 61 dB (A) at Operator's position (IEC 60704-1) 61 dB (IEC 60704-1) 61 dB (A) at Operator's position (IEC 60704-1) 61 dB (IEC 60704-1) 61 dB (A) at Operator's position (IEC 60704-1) 61 dB (IEC 60	Gradeability	Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) -	Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) -	Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) -
Drive system Sound level (IEC 60704-1) 61 dB (A) at Operator's position Min. aisle turn (cm) Solution tank (L) Recovery tank (L) Drive wheels (cm) (IEC 60704-1) 61 dB (A) at Operator's position (A) at Operator's position 62 in (1.57 m) 62 in (2.57 m) 62 in (2	Technical specifications	ECOFLEX W310	ECOFLEX A312	
Sound level (IEC 60704-1) 61 dB (A) at Operator's position Min. aisle turn (cm) 62 in (1.57 m) 62 in (25.4 cm) diameter solid, gray - non-marking polyurethane (IEC 60704-1) 61 dB (A) at Operator's position (A) at Operator's position 62 in (1.57 m) 62 in (1.57 m)	Approvals			
Sound level (A) at Operator's position (A) at Operator's position Min. aisle turn (cm) 62 in (1.57 m) 62 in (2.57 m) 62	Drive system			
Solution tank (L) Recovery tank (L) 21 gal (80 L) (2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane (2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	Sound level	(A) at Operator's	(A) at Operator's	`(A) at Operator's
Recovery tank (L) 21 gal (80 L) 21 gal (80 L) 21 gal (80 L) (2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane (2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Drive wheels (cm) (2) 10 in (25.4 cm) (2) 10	Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm) diameter solid, gray - non-marking - non-marking polyurethane polyurethane polyurethane	Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Weight with batteries lbs (kg)	Drive wheels (cm)	diameter solid, gray - non-marking	diameter solid, gray - non-marking	diameter solid, gray - non-marking
	Weight with batteries lbs (kg)			



Technical specifications	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Disc	Disc	Disc
Scrub path	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width	35.5 in (90cm)	35.5 in (90cm)	35.5 in (90cm)
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins
	Standard Models - Saftey paddle	Standard Models - Saftey paddle system infinity	Standard Models - Saftey paddle system infinity
Speed control	system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Speed control Vacuum fan motor	variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed	variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed	maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed
	variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings



Technical specifications	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	58.4 in (148 cm)	58.4 in (148 cm)	58.4 in (148 cm)
Length ST Model	56.6 in (144 cm)	56.6 in (144 cm)	56.6 in (144 cm)
Width without squeeegee	28.8 in (73 cm)	28.8 in (73 cm)	28.8 in (73 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%
Technical specifications	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Approvals			
Drive system			
Sound level	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)	62 in (1.57 m)	62 in (1.57 m)	62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)			
Operating weight (MACHINE ONLY) (LB)			
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Disc	Disc	Disc
Scrub path	26 in (66 cm)	26 in (66 cm)	26 in (66 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)			



Technical specifications	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width	35.5 in (90cm)	35.5 in (90cm)	35.5 in (90cm)
Productivity rate theoretical/actual	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor			
Low flow rate	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly	(2) 27 in (68.6 cm)		
Scrub disc/brush speed	270 rpm	270 rpm	270 rpm
Propel speed	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)	Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model	58.4 in (148 cm)	58.4 in (148 cm)	58.4 in (148 cm)
Length ST Model	56.6 in (144 cm)	56.6 in (144 cm)	56.6 in (144 cm)
Width without squeeegee	28.8 in (73 cm)	28.8 in (73 cm)	28.8 in (73 cm)
Width with squeegee	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90 cm)
Height Standard Model	45.1 in (115 cm)	45.1 in (115 cm)	45.1 in (115 cm)
Height ST Model	44.5 in (113 cm)	44.5 in (113 cm)	44.5 in (113 cm)
Max. dry weight without batteries	347 lb (158 kg)	347 lb (158 kg)	347 lb (158 kg)
Max. dry weight including std. batteries	615 lb (280 kg)	615 lb (280 kg)	615 lb (280 kg)



Technical specifications	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Gradeability	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%	Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%
Technical specifications	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
Approvals	ETL, CSA, CE	ETL, CSA, CE	
Drive system	Traction Drive	Traction Drive	
Sound level	61 dB (A) at Operator's position	61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)			62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)	Wet/AGM - 615 lb (280 kg)	Wet/AGM - 615 lb (280 kg)	
Operating weight (MACHINE ONLY) (LB)	347 lb (158 kg)	347 lb (158 kg)	
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Dual Random Orbit	Dual Random Orbit	Disc
Scrub path	28 in (71 cm)	28 in (71 cm)	26 in (66 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)	L= 59.9 in (152 cm); W= 30.8 (78 cm); H= 45.1 in (115 cm);	L= 59.9 in (152 cm); W= 30.8 (78 cm); H= 45.1 in (115 cm);	
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage	3-Stage
Squeegee width	35.5 in (90 cm)	35.5 in (90 cm)	35.5 in (90cm)



Technical specifications	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
Productivity rate theoretical/actual	41,900 sq ft (3,890 sq m) @ 3.4 mph (5.5 km/hr)	41,900 sq ft (3,890 sq m) @ 3.4 mph (5.5 km/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor	(2) .74 hp (550 W)	(2) .74 hp (550 W)	
Low flow rate	0.1 gal/min (0.98 L/ min) - 210 mins	0.1 gal/min (0.98 L/ min) - 210 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.25 gal/min (1.93 L/ min) - 91 mins	0.25 gal/min (1.93 L/ min) - 91 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.50 gal/min (2.46 L/ min) - 42 mins	0.50 gal/min (2.46 L/ min) - 42 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly			(2) 13 in (33 cm)
Scrub disc/brush speed	Micro Scrubbing - 2,250 rpm / Macro Scrubbing - 0-30 rpm	Micro Scrubbing - 2,250 rpm / Macro Scrubbing - 0-30 rpm	270 rpm
Propel speed			Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model			58.4 in (148 cm)
Length ST Model			56.6 in (144 cm)
Width without squeeegee			28.8 in (73 cm)
Width with squeegee			35.5 in (90 cm)
Height Standard Model			45.1 in (115 cm)
Height ST Model			44.5 in (113 cm)
Max. dry weight without batteries			347 lb (158 kg)
Max. dry weight including std. batteries			615 lb (280 kg)
Gradeability			Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%



Technical specifications	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
Approvals	ETL, CSA, CE	
Drive system	Traction Drive	
Sound level	61 dB (A) at Operator's position	(IEC 60704-1) 61 dB (A) at Operator's position
Min. aisle turn (cm)		62 in (1.57 m)
Solution tank (L)	21 gal (80 L)	21 gal (80 L)
Recovery tank (L)	21 gal (80 L)	21 gal (80 L)
Drive wheels (cm)	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane	(2) 10 in (25.4 cm) diameter solid, gray - non-marking polyurethane
Weight with batteries lbs (kg)	Wet/AGM - 615 lb (280 kg)	
Operating weight (MACHINE ONLY) (LB)	347 lb (158 kg)	
Batteries	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)	(24 V System)(4) 6 V batteries: 242 Ah Wet or 310 Ah Wet or 312 Ah maintenance-free (AGM)
Scrub head type	Dual Random Orbit	Disc
Scrub path	28 in (71 cm)	26 in (66 cm)
Vacuum waterlift	51.2 in (130)	51.2 in (130)
Battery charger	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only	Standard Models - 24 Volt Shelf or Onboard Charger / ST Models - Shelf Charger Only
Dimensions (W/O Squeegee)	L= 59.9 in (152 cm); W= 30.8 (78 cm); H= 45.1 in (115 cm);	
Scrub pressure - regular scrub	80 lb (36.3 kg)	80 lb (36.3 kg)
Scrub pressure - extreme scrub	170 lb (77.1 kg)	170 lb (77.1 kg)
Solution control	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology	Standard Models - Gravity feed with pulsating solenoid technology and liquid level sensing / ST Models - Gravity freed with pulsating solenoid technology
Vacuum fan	3-Stage	3-Stage
Squeegee width	35.5 in (90 cm)	
Productivity rate theoretical/actual	41,900 sq ft (3,890 sq m) @ 3.4 mph (5.5 km/hr)	Theoretical Max. @ 3.4 mph (5.5 kph) - 38,900 sq ft/hr (3,600 sq m/hr) / Est. Coverage @ 2.3 mph (3.7 kph) - 26,300 sq ft/hr (2,400 sq m/hr)
Scrub motor	(2) .74 hp (550 W)	



Technical specifications	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
Low flow rate	0.1 gal/min (0.98 L/ min) - 210 mins	0.25 gal/min (0.98 L/ min) - 91 mins
Medium flow rate	0.25 gal/min (1.93 L/ min) - 91 mins	0.50 gal/min (1.93 L/ min) - 42 mins
High flow rate	0.50 gal/min (2.46 L/ min) - 42 mins	0.65 gal/min (2.46 L/ min) - 32 mins
Speed control	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings	Standard Models - Saftey paddle system infinity variable with maximum speed limiter settings / ST Models - ON/OFF palm switches with maximum speed limiter settings
Vacuum fan motor	0.66 hp (490 W)	0.66 hp (490 W)
Brush Pad/Driver Assembly		(2) 13 in (33 cm)
Scrub disc/brush speed	Micro Scrubbing - 2,250 rpm / Macro Scrubbing - 0-30 rpm	270 rpm
Propel speed		Transport - 3.6 (5.8 km/hr) / Scrubbing - 3.4 (5.5 km/hr)
Length standard model		58.4 in (148 cm)
Length ST Model		56.6 in (144 cm)
Width without squeeegee		28.8 in (73 cm)
Width with squeegee		35.5 in (90 cm)
Height Standard Model		45.1 in (115 cm)
Height ST Model		44.5 in (113 cm)
Max. dry weight without batteries		347 lb (158 kg)
Max. dry weight including std. batteries		615 lb (280 kg)
Gradeability		Scrubbing & Transport (Full) - 8.5°/14.9%; Trailer Ramp (Empty) - 10.0°/17.6%

Standard equipment, ○ Supplementary accessories, □ Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
Other	Other					
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
438	PAD RETAINER	56505195	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	harger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skir	l .					
	KIT-BRISTLE SKIRT 26	56112305	0			
پ	KIT-BRISTLE SKIRT 28	56112306	0	0	0	0
Accessory Kit						
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			



	Accessories	Ref. no.	Min. required	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0			
©	PAD HOLDER-14 3 LUG	56505800	0	•	•	•
Disc Brush 33	00 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0			
	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0			
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0			
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0			
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0			
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0			
0	DISC BRUSH-13 PROLITE 3 LUG	56505765	0			



	Accessories	Ref. no.	Min. required	SC750 28D W242 OBC PH	SC750 28D W242 OBC PH	SC750 28D A312 OBC PH
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0			
Disc Brush 37	70 mm	1				
9	BRUSH AGLITE 14	56505803	0	0	0	0
9	BRUSH DYNA GRIT 14	56505802	0	0	0	0
	BRUSH MAGNAGRIT 14	56505801	0	0	0	0
	BRUSH MIDGRIT 14	56505807	0	0	0	0
9	BRUSH MIDLITE 14	56505808	0	0	0	0
	BRUSH PROLENE 14	56505804	0	0	0	0
9	BRUSH PROLITE 14	56505805	0	0	0	0
	BRUSH UNION MIX 14	56505806	0	0	0	0
Battery						
	KIT BATTERY WATERING	56601527	0			
Ecoflex Syste	m 					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	0	0
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			



 \bullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH
Other						
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
	PAD RETAINER	56505195	0	0	0	0
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	harger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skirt						
	KIT-BRISTLE SKIRT 26	56112305	0			
پر	KIT-BRISTLE SKIRT 28	56112306	0	0	0	0
Accessory Kit						
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	de					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		



	Accessories	Ref. no.	Min. required	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0			
0	PAD HOLDER-14 3 LUG	56505800	0	•	•	•
Disc Brush 33	30 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0			
	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0			
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0			
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0			



	Accessories	Ref. no.	Min. required	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0			
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0			
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0			
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0			
Disc Brush 37	70 mm					
0	BRUSH AGLITE 14	56505803	0	0	0	0
	BRUSH DYNA GRIT 14	56505802	0	0	0	0
0	BRUSH MAGNAGRIT 14	56505801	0	0	0	0
	BRUSH MIDGRIT 14	56505807	0	0	0	0
	BRUSH MIDLITE 14	56505808	0	0	0	0
	BRUSH PROLENE 14	56505804	0	0	0	0
0	BRUSH PROLITE 14	56505805	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 28D ECOFLEX W242 OBC PH	SC750 28D ECOFLEX W310 OBC PH	SC750 28D ECOFLEX A312 OBC PH	
	BRUSH UNION MIX 14	56505806	0	0	0	0	
Battery							
	KIT BATTERY WATERING	56601527	0				
Ecoflex Syste	m						
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•	•	
Pad	Pad						
	PAD MICRO FIBER-14 IN	56112734	0				
	PAD-MAROON-14-10/CS	56112733	0				

 $[\]bullet$ Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
Other						
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
420	PAD RETAINER	56505195	0			
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	Charger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skir	t .					
	KIT-BRISTLE SKIRT 26	56112305	0			
س	KIT-BRISTLE SKIRT 28	56112306	0			



	Accessories	Ref. no.	Min. required	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
Accessory Kit		'				
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0	0	0	0
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0	0	0	0
	BRUSH 80 GRIT 28-BLACK	56412194	0	0	0	0
	BRUSH HARD NYLON 28-NATURAL	56412192	0	0	0	0
	BRUSH POLYPROPYLENE 28-RED	56412046	0	•	•	•
	BRUSH SOFT NYLON 28-YELLOW	56412191	0	0	0	0
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0			



	Accessories	Ref. no.	Min. required	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
©	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	00 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0			
AMILIANA MARIA	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0			
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0			
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0			
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0			
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0			
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0			
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0			
Disc Brush 37	70 mm					
9	BRUSH AGLITE 14	56505803	0			
9	BRUSH DYNA GRIT 14	56505802	0			
0	BRUSH MAGNAGRIT 14	56505801	0			



	Accessories	Ref. no.	Min. required	SC750 28C W242 OBC PB	SC750 28C W310 OBC PB	SC750 28C A312 OBC PB
	BRUSH MIDGRIT 14	56505807	0			
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			
9	BRUSH PROLITE 14	56505805	0			
	BRUSH UNION MIX 14	56505806	0			
Battery						
	KIT BATTERY WATERING	56601527	0			
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	0	0
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			

 $[\]bullet$ Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
Other						
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
	PAD RETAINER	56505195	0			



	Accessories	Ref. no.	Min. required	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	harger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skirt	t .					
	KIT-BRISTLE SKIRT 26	56112305	0			
پر	KIT-BRISTLE SKIRT 28	56112306	0			
Accessory Kit						
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0	0	0	0
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0	0	0	0
	BRUSH 80 GRIT 28-BLACK	56412194	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
	BRUSH HARD NYLON 28-NATURAL	56412192	0	0	0	0
	BRUSH POLYPROPYLENE 28-RED	56412046	0	•	•	•
	BRUSH SOFT NYLON 28-YELLOW	56412191	0	0	0	0
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0			
©	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	90 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0			
NAME OF THE PARTY	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0			
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0			
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0			
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0			
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0			
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0			



	Accessories	Ref. no.	Min. required	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB		
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0					
Disc Brush 37	Disc Brush 370 mm							
0	BRUSH AGLITE 14	56505803	0					
	BRUSH DYNA GRIT 14	56505802	0					
0	BRUSH MAGNAGRIT 14	56505801	0					
	BRUSH MIDGRIT 14	56505807	0					
	BRUSH MIDLITE 14	56505808	0					
	BRUSH PROLENE 14	56505804	0					
9	BRUSH PROLITE 14	56505805	0					
	BRUSH UNION MIX 14	56505806	0					
Battery								
_	KIT BATTERY WATERING	56601527	0					
Ecoflex Syste	M CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•	•		
Pad								
	PAD MICRO FIBER-14 IN	56112734	0					



Accessories	Ref. no.	Min. required	SC750 28C ECOFLEX W242 OBC PB	SC750 28C ECOFLEX W310 OBC PB	SC750 28C ECOFLEX A312 OBC PB
PAD-MAROON-14-10/CS	56112733	0			

Standard equipment	, O Supplementary accessories, Mountable equipment					
	Accessories	Ref. no.	Min. required	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
Other			1			
© 1	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
	PAD RETAINER	56505195	0	0	0	0
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	harger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skir	t					
	KIT-BRISTLE SKIRT 26	56112305	0	0	0	0
پ	KIT-BRISTLE SKIRT 28	56112306	0			
Accessory Kit						
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		•
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0	•	•	•
(0)	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	90 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0	0	0	0
	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0	0	0	0
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0	0	0	0
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0	0	0	0
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0	0	0	0
0	DISC BRUSH-13 PROLITE 3 LUG	56505765	0	0	0	0
The same of the sa	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0	0	0	0
Disc Brush 37	70 mm					
0	BRUSH AGLITE 14	56505803	0			
	BRUSH DYNA GRIT 14	56505802	0			
	BRUSH MAGNAGRIT 14	56505801	0			
	BRUSH MIDGRIT 14	56505807	0			
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			



	Accessories	Ref. no.	Min. required	SC750 ST 26D W242 SC PH	SC750 ST 26D W310 SC PH	SC750 26D W242 SC PH
9	BRUSH PROLITE 14	56505805	0			
	BRUSH UNION MIX 14	56505806	0			
Battery						
	KIT BATTERY WATERING	56601527	0	0	0	0
Ecoflex Syste	em					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	0	0
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			

ullet Standard equipment, ullet Supplementary accessories, ullet Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
Other						
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
420	PAD RETAINER	56505195	0	0	0	0
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	harger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skir						
	KIT-BRISTLE SKIRT 26	56112305	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
پي	KIT-BRISTLE SKIRT 28	56112306	0			
Accessory Kit	:					
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
9)	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	•		•
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						



	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
	PAD HOLDER-13 3 LUG	56505760	0	•	•	•
0	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	30 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0	0	0	0
AND THE PERSON NAMED IN	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0	0	0	0
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0	0	0	0
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0	0	0	0
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0	0	0	0
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0	0	0	0
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0	0	0	0
The same of the sa	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0	0	0	0
Disc Brush 3	70 mm					
0	BRUSH AGLITE 14	56505803	0			
0	BRUSH DYNA GRIT 14	56505802	0			



	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W242 SC PH	SC750 26D ECOFLEX W310 SC PH	SC750 26D W242 OBC PH
	BRUSH MAGNAGRIT 14	56505801	0			
	BRUSH MIDGRIT 14	56505807	0			
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			
0	BRUSH PROLITE 14	56505805	0			
	BRUSH UNION MIX 14	56505806	0			
Battery						
	KIT BATTERY WATERING	56601527	0	0	0	0
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•	0
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			

	Accessories	Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH	
Other	Other						
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0	



	Accessories	Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
	PAD RETAINER	56505195	0	0	0	0
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0			
Battery and C	Charger					
	HOUR METER KIT	56302198	0	0	0	0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skir	t					
	KIT-BRISTLE SKIRT 26	56112305	0	0	0	0
پي	KIT-BRISTLE SKIRT 28	56112306	0			
Accessory Kit	t					
	SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0			•
Brush Cylindr	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			



	Accessories	Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0	•	•	•
0	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	0 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0	0	0	0
San Line	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0	0	0	0
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0	0	0	0
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0	0	0	0
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0	0	0	0
0	DISC BRUSH-13 PROLITE 3 LUG	56505765	0	0	0	0
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0	0	0	0
Disc Brush 37	0 mm				'	
0	BRUSH AGLITE 14	56505803	0			
	BRUSH DYNA GRIT 14	56505802	0			
0	BRUSH MAGNAGRIT 14	56505801	0			
	BRUSH MIDGRIT 14	56505807	0			
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			
0	BRUSH PROLITE 14	56505805	0			
	BRUSH UNION MIX 14	56505806	0			
Battery						
	KIT BATTERY WATERING	56601527	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 26D W310 OBC PH	SC750 26D A312 OBC PH	SC750 26D ECOFLEX W242 OBC PH
Ecoflex Syste	Ecoflex System					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	0	•
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			

ullet Standard equipment, ${}^\bigcirc$ Supplementary accessories, ${}^\square$ Mountable equipment

Standard equipment, ○ Supplementary accessories, □ Mountable equipment Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
Other					
KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
PAD RETAINER	56505195	0	0	0	0
UTILITY CADDY	56112222	0	0	0	0
VELCRO 2 SIDED 14	56112746	0			
Battery and Charger					
HOUR METER KIT	56302198	0	0	0	0
PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skirt					
KIT-BRISTLE SKIRT 26	56112305	0	0	0	0
KIT-BRISTLE SKIRT 28	56112306	0			
Accessory Kit					
SQUEEGEE ASSY	56112313	0	0	0	0
Squeegee Blade					



	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0			
Brush Cylindri	cal					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0	•	•	0
	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	0 mm					



	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0	0	0	0
SALLI COMP	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0	0	0	0
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0	0	0	0
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0	0	0	0
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0	0	0	0
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0	0	0	0
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0	0	0	
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0	0	0	0
Disc Brush 37	0 mm					
0	BRUSH AGLITE 14	56505803	0			
	BRUSH DYNA GRIT 14	56505802	0			
0	BRUSH MAGNAGRIT 14	56505801	0			
0	BRUSH MIDGRIT 14	56505807	0			



	Accessories	Ref. no.	Min. required	SC750 26D ECOFLEX W310 OBC PH	SC750 26D ECOFLEX A312 OBC PH	SC750 ST 28C W242 SC MGB
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			
0	BRUSH PROLITE 14	56505805	0			
	BRUSH UNION MIX 14	56505806	0			
Battery						
	KIT BATTERY WATERING	56601527	0	0	0	0
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	•	•	0
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			

ullet Standard equipment, ullet Supplementary accessories, ullet Mountable equipment

Accessories		Ref. no.	Min. required	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Other						
	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
420	PAD RETAINER	56505195	0	0	0	0
	UTILITY CADDY	56112222	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB	
0	VELCRO 2 SIDED 14	56112746	0				
Battery and C	Battery and Charger						
	HOUR METER KIT	56302198	0	0	0	0	
	PROGRAMMER WITH CABLE	56112255	0	0	0	0	
Flap and Skir	t .						
	KIT-BRISTLE SKIRT 26	56112305	0	0	0	0	
پ	KIT-BRISTLE SKIRT 28	56112306	0				
Accessory Kit							
	SQUEEGEE ASSY	56112313	0	0	0	0	
Squeegee Bla	ade						
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0	
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0	
9)	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0	
Battery Wet							
	BATTERY 6V 242AH WET	56206079	0				
Brush Cylindr	ical						
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0				
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0				
	BRUSH 80 GRIT 28-BLACK	56412194	0				
	BRUSH HARD NYLON 28-NATURAL	56412192	0				



	Accessories	Ref. no.	Min. required	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder			1			
	PAD HOLDER-13 3 LUG	56505760	0	0	0	0
	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	30 mm					
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0	0	0	0
	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0	0	0	0
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0	0	0	0
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0	0	0	0
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0	0	0	0
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0	0	0	0
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0			
	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0	0	0	0



	Accessories	Ref. no.	Min. required	SC750 ST 28C W310 SC MGB	SC750 ST 26D W242 SC MGB	SC750 ST 26D W310 SC MGB
Disc Brush 37	70 mm					
0	BRUSH AGLITE 14	56505803	0			
	BRUSH DYNA GRIT 14	56505802	0			
0	BRUSH MAGNAGRIT 14	56505801	0			
	BRUSH MIDGRIT 14	56505807	0			
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			
0	BRUSH PROLITE 14	56505805	0			
	BRUSH UNION MIX 14	56505806	0			
Battery						
	KIT BATTERY WATERING	56601527	0	0	0	0
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	0	0
Pad						
	PAD MICRO FIBER-14 IN	56112734	0			
	PAD-MAROON-14-10/CS	56112733	0			



 \bullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
Other						
©	KIT-VAC WAND WITH TOTE BAG	56112141	0	0	0	0
420	PAD RETAINER	56505195	0			0
	UTILITY CADDY	56112222	0	0	0	0
0	VELCRO 2 SIDED 14	56112746	0	0	0	
Battery and C	harger					
	HOUR METER KIT	56302198	0			0
	PROGRAMMER WITH CABLE	56112255	0	0	0	0
Flap and Skirt						
	KIT-BRISTLE SKIRT 26	56112305	0			0
پي	KIT-BRISTLE SKIRT 28	56112306	0			
Accessory Kit						
	SQUEEGEE ASSY	56112313	0			0
Squeegee Bla	de					
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	0	0
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	0	0
	BLADE KIT-SQUEEGEE PU	56112332	0	0	0	0
Battery Wet						
	BATTERY 6V 242AH WET	56206079	0	0		



	Accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
Brush Cylindri	cal					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0			
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0			
	BRUSH 80 GRIT 28-BLACK	56412194	0			
	BRUSH HARD NYLON 28-NATURAL	56412192	0			
	BRUSH POLYPROPYLENE 28-RED	56412046	0			
	BRUSH SOFT NYLON 28-YELLOW	56412191	0			
Pad Holder						
	PAD HOLDER-13 3 LUG	56505760	0			•
	PAD HOLDER-14 3 LUG	56505800	0			
Disc Brush 33	0 mm	,				
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0			0
CANDILLIAN OF THE PARTY OF THE	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0			0
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0			0
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0			0



	Accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0			0
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0			0
9	DISC BRUSH-13 PROLITE 3 LUG	56505765	0			0
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0			0
Disc Brush 37	70 mm					
0	BRUSH AGLITE 14	56505803	0			
	BRUSH DYNA GRIT 14	56505802	0			
	BRUSH MAGNAGRIT 14	56505801	0			
	BRUSH MIDGRIT 14	56505807	0			
	BRUSH MIDLITE 14	56505808	0			
	BRUSH PROLENE 14	56505804	0			
0	BRUSH PROLITE 14	56505805	0			



Accessories		Ref. no.	Min. required	SC750 28R ECOFLEX W242 OBC	SC750 28R ECOFLEX A312 OBC	SC750 26D W310 SC PH	
	BRUSH UNION MIX 14	56505806	0				
Battery							
	KIT BATTERY WATERING	56601527	0	0	0	0	
Ecoflex Syste	em						
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	0	0	
Pad	Pad						
	PAD MICRO FIBER-14 IN	56112734	0	0	0		
	PAD-MAROON-14-10/CS	56112733	0	0	0		

ullet Standard equipment, ullet Supplementary accessories, ullet Mountable equipment

	Accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL		
Other							
©	KIT-VAC WAND WITH TOTE BAG	56112141	0	0			
420	PAD RETAINER	56505195	0				
	UTILITY CADDY	56112222	0	0			
0	VELCRO 2 SIDED 14	56112746	0	0			
Battery and C	harger	'					
	HOUR METER KIT	56302198	0				
	PROGRAMMER WITH CABLE	56112255	0	0			
Flap and Skir							
	KIT-BRISTLE SKIRT 26	56112305	0				
س	KIT-BRISTLE SKIRT 28	56112306	0				



	Accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
Accessory Kit					
	SQUEEGEE ASSY	56112313	0		
Squeegee Bla	de				
	BLADE KIT-SQUEEGEE GUM	56112330	0	0	
	BLADE KIT-SQUEEGEE LINATEX	56112331	0	0	
9	BLADE KIT-SQUEEGEE PU	56112332	0	0	
Battery Wet					
	BATTERY 6V 242AH WET	56206079	0		
Brush Cylindri	cal				
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	0		
	BRUSH 46 GRIT 28-ORANG/BROWN	56412195	0		
	BRUSH 80 GRIT 28-BLACK	56412194	0		
	BRUSH HARD NYLON 28-NATURAL	56412192	0		
	BRUSH POLYPROPYLENE 28-RED	56412046	0		
	BRUSH SOFT NYLON 28-YELLOW	56412191	0		
Pad Holder					
	PAD HOLDER-13 3 LUG	56505760	0		



	Accessories	Ref. no.	Min. required	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
	PAD HOLDER-14 3 LUG	56505800	0		
Disc Brush 33	0 mm				
0	DISC BRUSH-13 AGLITE 3 LUG	56505763	0		
SALLI COMP	DISC BRUSH-13 DYNAGRIT 3 LUG	56505762	0		
	DISC BRUSH-13 MAGNAGRIT 3 LUG	56505761	0		
	DISC BRUSH-13 MIDGRIT 3 LUG	56505767	0		
0	DISC BRUSH-13 MIDLITE 3 LUG	56505768	0		
	DISC BRUSH-13 PROLENE 3 LUG	56505764	0		
0	DISC BRUSH-13 PROLITE 3 LUG	56505765	0		
THE REAL PROPERTY.	DISC BRUSH-13 UNION MIX 3 LUG	56505766	0		
Disc Brush 37	0 mm				
0	BRUSH AGLITE 14	56505803	0		
	BRUSH DYNA GRIT 14	56505802	0		
0	BRUSH MAGNAGRIT 14	56505801	0		



Accessories		Ref. no.	Min. required	SC750 28R ECOFLEX W310 OBC	SC750 26D ECOFLEX W242 PH FL
	BRUSH MIDGRIT 14	56505807	0		
	BRUSH MIDLITE 14	56505808	0		
	BRUSH PROLENE 14	56505804	0		
9	BRUSH PROLITE 14	56505805	0		
	BRUSH UNION MIX 14	56505806	0		
Battery					
	KIT BATTERY WATERING	56601527	0	0	
Ecoflex System					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	0	0	
Pad					
	PAD MICRO FIBER-14 IN	56112734	0	0	
	PAD-MAROON-14-10/CS	56112733	0	0	

