Next generation in daily small area scrubbing and drying

SC351 is adding next generation performance to a century of Nilfisk traditions for trusted and reliable cleaning equipment. Ideally suited for cleaning of hotels, schools, small shops, offices, canteens and coffee shops, SC351 is offering unique performance in a small and handy machine. Drop the mop, single disc or heavy, expensive machines and achieve remarkable results with Nilfisk SC351:

- · Low noise level for daytime cleaning, even in noise-sensitive areas
- · Easy adjustable deck for a perfect traction control
- · Adjustable water flow
- · Fast and simple maintenance
- · Clear recovery lid for easy inspection and function control
- Ergonomic, adjustable and foldable handle for easy transport and storage
- Extremely compact
- · Roller bumpers for near to wall cleaning
- Real two tank system
- Patent Elastic Strap System to easily install and remove squeegee blades
- Battery level indicator



Picture shown may not represent model quoted

SC351 is offering both forward and backward scrubbing and drying with an impressive brush pressure of 27 kg. Easy to see how useful this feature is for cleaning in crowded places, between and behind tables, shelves, furniture and in other less accessible areas.

Standard equipment

	Included accessories	Ref. no.	Min. required	SCRUBBER SC351	SCRUBBER SC351 FULL PKG	SCRUBBER SC351 FULL PACKAGE UK
Disc Brush 37	70 mm					
	BRUSH DISC 370MM 14.5 PROLENE	9099999000	0		•	•
Squeegee Bla	ade					
	BLADE SQUEEGEE 370MM 14.5 PU KIT	9100000077	1	•	•	•
Battery						
隐	BATTERY 12V 55AH AGM SPIRACEL	9100001664	1		•	•
On-Board Ch	arger					
	CHARGER BATT. O/B 12V 12A 100-230V JP	9099795000	1			
8	CHARGER BATT. O/B 12V 15A 230V EU KIT	9100000713	1	•	•	•



Next generation in daily small area scrubbing and drying

	Included accessories		Ref. no.	Min. required	SCRUBBER SC351 JP
Disc Brush 37	70 mm				
	BRUSH DISC 370MM 14.5 PROLENE		9099999000	0	
Squeegee Bla	ade				
	BLADE SQUEEGEE 370MM 14.5 PU KIT		9100000077	1	•
Battery					
	BATTERY 12V 55AH AGM SPIRACEL		9100001664	1	
On-Board Ch	arger				
	CHARGER BATT. O/B 12V 12A 100-230V JP		9099795000	1	•
80	CHARGER BATT. O/B 12V 15A 230V EU KIT		9100000713	1	•
Model		SCRUBBER SC351	SCRUBBER SO FULL PKG	C351 SCF FULI	RUBBER SC35 L PACKAGE U
Ref. no.		9087340020	908734102	0	41600700
PRODUCT F	EATURES				
Built-in charge	er	•	•		•
Automatic bru	ush shut off	•	•		•
Automatic sol	lution shut off	•	•		•
Battery version	on	•	•		•
Roller bumpe	ers on squeegee	•	•		•
	traction wheels	•	•		•
Battery level i	indicator	•	•		•
Uk model					•
No tool brush	removal	•	•		•



Adjustable handle
Removable recovery lid

Rotating deck Squeegee

Model	SCRUBBER SC351 JP
Ref. no.	9087346020
PRODUCT FEATURES	
Built-in charger	•
Automatic brush shut off	•
Automatic solution shut off	•
Battery version	•
Roller bumpers on squeegee	•
Non marking traction wheels	•
Battery level indicator	•
Uk model	
No tool brush removal	•
Adjustable handle	•
Removable recovery lid	•
Rotating deck	•
Squeegee	•

Maximum running time 1.15 HOURS 1.15 HOURS 1.15 HOURS Voltage (V) 12 12 12 Ip protection class IPX4 IPX4 IPX4 Insulation class III IIII IIII Rated power (W) 450 450 450 Brush motor (W) 260 260 260 Vacuum motor power (W) 200 200 200 Airflow (I/sec) 17.8 17.8 17.8 Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (l/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (l) 11/11 11/11 11/11 11/11 Squeegee width (mm) 370/355 370/355 370/355	Technical specifications	SCRUBBER SC351	SCRUBBER SC351 FULL PKG	SCRUBBER SC351 FULL PACKAGE UK
Ip protection class IPX4 IPX4 IPX4 IPX4 Insulation class III I	Maximum running time	1.15 HOURS	1.15 HOURS	1.15 HOURS
Insulation class III III III III Rated power (W) 450 450 450 Brush motor (W) 260 260 260 Vacuum motor power (W) 200 200 200 Airflow (I/sec) 17.8 17.8 17.8 Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 Brush pressure (kg) 27 27 27	Voltage (V)	12	12	12
Rated power (W) 450 450 450 Brush motor (W) 260 260 260 Vacuum motor power (W) 200 200 200 Airflow (I/sec) 17.8 17.8 17.8 Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Ip protection class	IPX4	IPX4	IPX4
Brush motor (W) 260 260 260 Vacuum motor power (W) 200 200 200 Airflow (I/sec) 17.8 17.8 17.8 Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Insulation class	III	Ш	III
Vacuum motor power (W) 200 200 200 Airflow (I/sec) 17.8 17.8 17.8 Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Rated power (W)	450	450	450
Airflow (I/sec) 17.8 17.8 17.8 Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Brush motor (W)	260	260	260
Vacuum (kPa) 6.9 6.9 6.9 Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (l/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (l) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Vacuum motor power (W)	200	200	200
Sound pressure level at 1.5 m (dB(A) ISO 3744) 64 64 64 Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Airflow (I/sec)	17.8	17.8	17.8
Productivity theoretical/ actual (m²/h) 1480/890 1480/890 1480/890 Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (l/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (l) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Vacuum (kPa)	6.9	6.9	6.9
Scrubbing width (mm) 370 370 370 Min. turn-around aisle width (cm) 85 85 85 Water flow (l/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (l) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Sound pressure level at 1.5 m (dB(A) ISO 3744)	64	64	64
Min. turn-around aisle width (cm) 85 85 85 Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Productivity theoretical/ actual (m²/h)	1480/890	1480/890	1480/890
Water flow (I/m) 0.25/0.5 0.25/0.5 0.25/0.5 Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Scrubbing width (mm)	370	370	370
Solution/recovery tank (I) 11/11 11/11 11/11 Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Min. turn-around aisle width (cm)	85	85	85
Squeegee width (mm) 470 470 470 Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Water flow (l/m)	0.25/0.5	0.25/0.5	0.25/0.5
Brush/pad diameter (mm) 370/355 370/355 370/355 Brush pressure (kg) 27 27 27	Solution/recovery tank (I)	11/11	11/11	11/11
Brush pressure (kg) 27 27 27	Squeegee width (mm)	470	470	470
	Brush/pad diameter (mm)	370/355	370/355	370/355
Brush speed (RPM) 140 140 140	Brush pressure (kg)	27	27	27
	Brush speed (RPM)	140	140	140



Technical specifications	SCRUBBER SC351	SCRUBBER SC351 FULL PKG	SCRUBBER SC351 FULL PACKAGE UK
Brush quantity and type	1 Disc	1 Disc	1 Disc
Length x width x height (mm)	730x475x450	730x475x450	730x475x450
Battery compartment size (LxWxH) (mm)	350x175x240	350x175x240	350x175x240
Weight (kg)	42	42	42
Gross weight (gvw) (kg)	73	73	73
Technical specifications			SCRUBBER SC351 JP
Maximum running time			1.15 HOURS
Voltage (V)			12
Ip protection class			IPX4
Insulation class			III
Rated power (W)			450
Brush motor (W)			260
Vacuum motor power (W)			200
Airflow (I/sec)			17.8
Vacuum (kPa)			6.9
Sound pressure level at 1.5 m (dB(A) ISO 3744)			64
Productivity theoretical/ actual (m²/h)			1480/890
Scrubbing width (mm)			370
Min. turn-around aisle width (cm)			85
Water flow (I/m)			0.25/0.5
Solution/recovery tank (I)			11/11
Squeegee width (mm)			470
Brush/pad diameter (mm)			370/355
Brush pressure (kg)			27
Brush speed (RPM)			140
Brush quantity and type			1 Disc
Length x width x height (mm)			730x475x450
Battery compartment size (LxWxH) (mm)			350x175x240
Weight (kg)			42
Gross weight (gvw) (kg)			73



Next generation in daily small area scrubbing and drying

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

	Accessories	Ref. no.	Min. required	SCRUBBER SC351	SCRUBBER SC351 FULL PKG	SCRUBBER SC351 FULL PACKAGE UK
Battery						
	BATTERY 12V 55AH AGM SPIRACEL	9100001664	1		•	•
	BATTERY DISCOVER 12V 84Ah	1464853000	1		0	
External Char	External Charger					
8	CHARGER HF 12V 30A OPTIMA SB50G	80541230	1		0	
Pad Holder						
	PAD HOLDER FLAT 14 355MM	9099672000	0	0	0	0
Special Pad						
	PAD 14 355MM ECO BRILLIANCE BLUE 2PCS	10002325	0	0	0	0
	PAD 14 355MM ECO BRILLIANCE GREEN 2PCS	10002327	0	0	0	0
	PAD 14 355MM ECO BRILLIANCE RED 2PCS	10002324	0	0	0	0
	PAD 14 355MM ECO BRILLIANCE YELLOW 2PCS	10002326	0	0	0	0
Pad 14" / 355	mm					
0	PAD 14 355MM ECO BLACK 5PCS	10001916	0	0	0	0
0	PAD 14 355MM ECO BLUE 5PCS	10001917	0	0	0	0



	Accessories	Ref. no.	Min. required	SCRUBBER SC351	SCRUBBER SC351 FULL PKG	SCRUBBER SC351 FULL PACKAGE UK
0	PAD 14 355MM ECO BROWN 5PCS	10001918	0	0	0	0
0	PAD 14 355MM ECO GREEN 5PCS	10001919	0	0	0	0
•	PAD 14 355MM ECO RED 5PCS	10001920	0	0	0	0
6	PAD 14 355MM ECO WHITE 5PCS	10001921	0	0	0	0
Disc Brush 37	70 mm					
	BRUSH DISC 370MM 14.5 MAGNA GRIT 46	9100000003	0	0	0	0
	BRUSH DISC 370MM 14.5 MID GRIT	9100000002	0	0	0	0
	BRUSH DISC 370MM 14.5 PROLENE	9099999000	0	0	•	•
	BRUSH DISC 370MM 14.5 PROLITE	9100000001	0	0	٥	0
	BRUSH DISC 370MM 14.5 UNION MIX	9100000000	0	0	0	0
Other						
	HOSE FILLING KIT	9099011000	0	0	0	0
Squeegee Bla	Squeegee Blade					
	BLADE SQUEEGEE 370MM 14.5 PU KIT	9100000077	1	•	•	•



Accessories		Ref. no.	Min. required	SCRUBBER SC351	SCRUBBER SC351 FULL PKG	SCRUBBER SC351 FULL PACKAGE UK
	BLADE SQUEEGEE 370MM 14.5 RED GUM KIT	9100000302	1	0	0	0
On-Board Ch	arger					
	CHARGER BATT. O/B 12V 12A 100-230V JP	9099795000	1			
8	CHARGER BATT. O/B 12V 15A 230V EU KIT	9100000713	1	•	•	•

Standard equipment, ○ Supplementary accessories, □ Mountable equipment

	Accessories	Ref. no.	Min. required	SCRUBBER SC351 JP
Battery				
	BATTERY 12V 55AH AGM SPIRACEL	9100001664	1	
	BATTERY DISCOVER 12V 84Ah	1464853000	1	0
External Cha	ger			
8	CHARGER HF 12V 30A OPTIMA SB50G	80541230	1	
Pad Holder				
	PAD HOLDER FLAT 14 355MM	9099672000	0	0
Special Pad				
	PAD 14 355MM ECO BRILLIANCE BLUE 2PCS	10002325	0	0
	PAD 14 355MM ECO BRILLIANCE GREEN 2PCS	10002327	0	0
	PAD 14 355MM ECO BRILLIANCE RED 2PCS	10002324	0	0



	Accessories	Ref. no.	Min. required	SCRUBBER SC351 JP
	PAD 14 355MM ECO BRILLIANCE YELLOW 2PCS	10002326	0	0
Pad 14" / 355	mm			
0	PAD 14 355MM ECO BLACK 5PCS	10001916	0	0
0	PAD 14 355MM ECO BLUE 5PCS	10001917	0	0
0	PAD 14 355MM ECO BROWN 5PCS	10001918	0	0
0	PAD 14 355MM ECO GREEN 5PCS	10001919	0	0
0	PAD 14 355MM ECO RED 5PCS	10001920	0	0
6	PAD 14 355MM ECO WHITE 5PCS	10001921	0	0
Disc Brush 37	0 mm			
0	BRUSH DISC 370MM 14.5 MAGNA GRIT 46	9100000003	0	0
9	BRUSH DISC 370MM 14.5 MID GRIT	9100000002	0	0
	BRUSH DISC 370MM 14.5 PROLENE	9099999000	0	0
	BRUSH DISC 370MM 14.5 PROLITE	9100000001	0	0



	Accessories	Ref. no.	Min. required	SCRUBBER SC351 JP
	BRUSH DISC 370MM 14.5 UNION MIX	9100000000	0	0
Other				
	HOSE FILLING KIT	9099011000	0	0
Squeegee Bla	ade			
	BLADE SQUEEGEE 370MM 14.5 PU KIT	9100000077	1	•
P	BLADE SQUEEGEE 370MM 14.5 RED GUM KIT	9100000302	1	0
On-Board Cha	arger			
	CHARGER BATT. O/B 12V 12A 100-230V JP	9099795000	1	•
8	CHARGER BATT. O/B 12V 15A 230V EU KIT	9100000713	1	•

