

# 2022 Product Range



# Vacuum cleaners



**VP100**  
Ergonomic design for flawless and efficient cleaning



**VP300 series**  
Reliable everyday vacuum cleaner – in an ergonomic and light-weight design



**VP930/GD930**  
A famous and well-known workhorse – efficient and durable for large area cleaning



**VP600 series**  
Efficient and environmentally friendly cleaning – with innovative and flexible features



**VP600 Battery**  
Flexible dual-speed machine, cordless and runtime of up to 60 minutes



**VU500**  
Exceptional cleaning performance for medium and low cut piles



**GU 700A**  
Heavy-duty upright vacuum cleaner for maximum productivity



**GD 5/10/FLY**  
User-friendly backpack vacuum cleaner



**GD 5 Battery**  
Backpack vacuum that requires no electrical connections



**VL100 series**  
Basic and simple wet & dry vacuum cleaner



**VL200 series**  
Compact wet & dry vacuum cleaner with filter cleaning



**VL500 series**  
The future of wet & dry pick-up for multi-applications

## Technical specifications

	Rated power (w)	Suction power (w)	Airflow (l/sec)	Sound pressure level dB(A)	Tank capacity (L)	Dust bag capacity (L)	Main filter area (cm)	Weight (kg)
VP100	880	192	30	62.5	-	10	-	5.2
VP300	1200	260	32	50	-	10	1250	5.3
VP300 HEPA	800/400	215/110	32/25	62/58	-	10	2400	5.5
VP930/GD930	1000	270	35	53	-	15	4900	7.9
VP600 Eco HEPA	330/550	75/155	24/28	58/62	-	10	2400	7
VP600	730/330	200/75	30/24	62/58	-	10	2400	7
VP600 Battery	650	45/116	21.7/26.7	56/61	10	10	2400	10
VU500	810	130	27	62	-	3.5	2400	8.0/8.5
GU 700A	2250	-	52	68	35	35	-	51
GD 5/10	780	225	33	64	-	5/10	2400	4.5/5
GD 5 Fly	800	126	29	59	-	5	1397	4.2
GD 5 Battery	650	45/116	21.7/26.7	60/65	-	5	1397	8
VL100 35/55/75	1000/2000	210/380	31/52	74/78	35/55/75	18.2/28.1/44.4	1745/3085	10/20/20.5
VL200/INOX	1200	250	48	64	20/30	-	3000	7.5/10.5
VL500 35	1350	250	48	62	35	18	1051	11.5
VL500 55	1350/2500	200	48/72	64/66	55	28	1840	23.5-27.5
VL500 75	1250/2400	200	48/72	64/66	75	44	1840	26-28.5

# Industrial vacuum cleaners



**GM 80P**  
Rigid construction for small vacuum cleaning jobs



**VHS 40 M/H**  
Superior and powerful vacuum cleaners



**VHS 42 M/H**  
Superior and powerful vacuum cleaners



**VHB436**  
Battery powered industrial vacuum. Fast charging lithium ion battery



**S2**  
The first digital and fully modular industrial vacuums



**S3**  
The powerful and cost-effective way to dry carpets and floors



**T40W**  
4 kW, great airflow and with InfinitiClean, for endless filtration



**VHS120**  
The VHS120 is the ideal vacuum cleaner when there is need of high performances in compact dimensions for collecting any type of waste material.



**VHO200**  
A powerful vacuum for liquids with diverting valve for an easy and fast container discharge



## Technical specifications

	Dust class	Rated power (w)	Airflow (l/sec.)	Suction power (w)	Vacuum working max. (kPa)	Sound level dB(A) IEC 704	Main filter area (cm <sup>2</sup> )	Container capacity (kg)
GM 80P	L	1200	38	270	20	-	2100	12
VHS 40	M	1400	60	-	23/25	60	-	42
VHS 42	M/H	1400	60	-	25	60	-	30/42
VHB436	L/M	2400	106		13	71	19500	50
S2	L	2000	92		21.1	70	19500	40
S3	L	3000	135		21.1	71	19500	50-100
T40W	L/M	4000	136		30	72	19500	50/100
VHS 120	L	2000	92		21	74	16000	37
VHS 120 MC/HC	M	2000	92		21	74	16000	25*
VHS 120 General Cleaning	L	2000	86		21	74	16000	37
VHS 120 FN BAKERY	L	2000	86		21	74	16000	37
VHS HC Construction	M	2000	86		21	74	16000	25*
VHS 120 CC GV METAL	L	2000	86		21	74	16000	37
VHO200 METAL	L	2400	75		23	70		75
VHO200	L	2400	75		23	70		75

\* LONGOPAC



# Scrubber dryers



**SC100**  
Upright scrubber dryer is the master of small space cleaning



**SC250**  
Scrubbing, sweeping and drying in every corner



**SC351**  
Allows both scrubbing and drying backwards and forwards



**SC401**  
High and consistent cleaning performance for hours



**SC430**  
Simple and user friendly walk-behind scrubber dryer



**SC450**  
Simple, basic scrubber/dryer that makes cleaning an easy operation



**SC500**  
Cost-effective, sustainable and easy to service



**SC530**  
Simple, trustworthy and cost effective scrubber dryer



**BA/CA 551/611**  
Silent, compact and easy to manoeuvre



**BA 651/751/851**  
Productive as a ride-on, great for a walk-behind



**SC800**  
Robust and thorough cleaning, for all heavy-duty applications



**SC1500**  
Innovative stand-on scrubber dryer setting a new standard



**BR 652/752**  
Super low noise level, ergonomic and a compact machine



**SC2000**  
Micro ride-on scrubber dryer doubles cleaning output at price of walk-behind model



**SC3500**  
The mid-size solution for high productivity and efficiency



**BR 755/755C/855**  
Generation of scrubber/dryers, with focus on ergonomics and reliability



**SC5000**  
The agile answer for dynamic cleaning challenges



**SC6000**  
Efficient large area cleaning



**SC6500**  
High productivity in extreme cleaning environments



**SC8000**  
Widest cylindrical scrub deck in its class

## Technical specifications

	Rated power (w)	Scrubbing width (mm)	Brush/pad diameter (mm)	Brush pressure (kg)	Solution/recovery tank (L)	Productivity rate actual (m <sup>2</sup> /h)	Length x width x height (mm)	Gross weight (kg)
SC100	800	310	1 cyl.	-	3/4	310	400x360x1150	15
SC250	300	340	1 cyl.	12	6/6	680	630x425x400	32
SC351	450	370	370	27	11/11	890	730x435x470	73
SC401B/SC401E	730/1030	430	430	24/30	30/30	1032/860	1180x720x1055	151/144
SC430	900	530	530/508	35	40/40	1272	1140x550x1100	175
SC450B/SC450E	1650/810	530	530	23/34	40/45	1060/1272	1174x760x980	135/190
SC500	930	530	530/508	15/30	45/45	1590	1277x720x1063	207
SC530	800	530	530/508	23	61/61	1431	1260x550x1080	233/227
BA/CA 551/611	810-1650	510-610	530/2x305	21-30	55/55	1060-1460	1320x650x1090	186-258
BA 651/751/851	1420-1820	660-860	2x330-690	32-52	85/85	2200-2895	1570x600x1050	470
BA 751C	1820	710	690	35	85/85	2390	1470x600x1050	470
SC800	1890-1910	710	355	36/77	95	2470-2990	1480x780x1130	487-492
SC1500	840	510	510	23/40	44/46	1707	1230x610x1330	326
BR 652/752	1500	660/710	330/355	30/48-32/50	80/80	2770/2980	1360x670/750x1200	446/448
SC2000	-	530	530/508	15/30	70	2230	1270x550x1020	342
SC3500	2658	710	355/355	30/50	110/110	4260/2980	1620x760x1250	545
BR 755/855	2040/2160	710/860	2x355	40/65/96	106/106	3150/3800	1520x920x1310	658/660
BR 755C	1920	710	cyl.	36/45/54	106/106	3150	1520x800x1310	662
SC5000	2400	860	2x430	38-104	140/147	7310/5120	1590x950x1460	848
SC6000	2500/2700	863-1016	180/430/508	up to 135	190/190	5420-6620	1780x990/1170x1580	1075
SC6500	4100-5220	1000/1300	2x505/ 3x432	38-145	265/265	6300-8190	1870x1130-1370x1480	1608
SC8000 1300/1600	Diesel/LPG	1220/1520	280x1220	55/110/180	380/380	11100/13830	2540x1420/1670x1470	1730/1834



# Sweepers



**SW200/250**  
Robust, manually operated sweeper



**SW 750**  
Quiet and easy cleaning



**SW900**  
High cleaning performance and productivity



**SR 1000S**  
Why walk - when you can have a compact ride-on sweeper



**SR 1101**  
Great sweeping - low running costs



**SW4000**  
One touch sweeping minimising your operational costs



**SW5500**  
The real Industrial Hybrid powered sweeper in the industry



**SR 1601**  
The most technically advanced sweeper in its category



**SW8000**  
An industrial ride-on sweeper for large heavy-duty areas

## Combination machines



**CS7010**  
First Hybrid and ePower driven combi machines



## Technical specifications

	Motor power source	Productivity rate theoretical (m <sup>2</sup> /h)	Working width w/right s/brush	Working width w/2 s/brush (mm)	Hopper volume (L)	Max. dumping height (cm)	Length x width x height (mm)	Main filter area (m <sup>2</sup> )
SW200/250	Manual	1920	700/-	-/920	38	Manual	790x375x870	-
SW 750	Batt. 12V	2880	720	-	60	Manual	990x800x620	1
SW900	Batt.12V/Petrol	3715-4725	825	1050	60	Manual	1390x950x1100	1.9
SR 1000S	Batt.12V	5500	-	1000	50	Manual	1260x790x1160	3
SR 1101	Batt.12V/Petrol	4900-6300	980	1260	70	Manual	1480x930x1220	3.6
SW4000	LPG/P/B	6825-8750	975	1250	75	150	1640x1035x1330	7
SW5500	B/D/LPG	10.575-15.000	1175	1500	150	165	1875x1200x1565	7
SR 1601	D/LPG/P/B	10000-19200	1250	1600	315	159	2220x1320x1460	10
SW8000	D/LPG/P	23925-29000	1650	2000	400	152	2410x1630x1500	9

  

	Hopper Volume (L)	Solution/recovery tank (L)	Brush speed/pressure (rpm/kg)	Shipping weight (kg)	Scrubbing width (mm)	Productivity rate actual (m <sup>2</sup> /h)	Sweeping width (mm)	Length x width x height (mm)
CS7010	198	284/284	90-127-181	2058-2593	1245	11080	1540	2620x1650x1500

# Single discs and burnishers



**FM400 L/H**  
Low and high speed for standard cleaning applications



**FM400 D**  
Dual speed built for standard and medium-duty use



**BU500**  
Ultra high speed to build and maintain shiny floors



**BU800**  
Self-regulating pad pressure and a floating pad driver



# Carpet extractors



**ES300**  
Cleaning carpet spaces in a big way



## Technical specifications

	Protection class IP/protection	Rated Power (w)	Sound pressure level at 1.5m	Brush/pad diameter (mm)	Brush/pad pressure (g/cm <sup>2</sup> )	Brush/pad speed (rpm)	Brush torque (nm)	Operating weight (kg)
FM400L	II/IPX4	1100	59	430	24	180	63	37
FM400H	II/IPX4	1500	61	430	26	410	36	40
FM400D	II/IP44	1100/1500	61	430	26	185/370	58/40	40
BU500	I/IPX0	1100	<70	510	10	1500	12	41
BU800	IPX4	1500	68	505	Auto	1500	9.5	233 inc. battery

  

	Rated power (w)	Brush speed (r.p.m.)	Airflow (l/sec)	Vacuum at nozzle (kPa)	Sound pressure level dB(A)	Working width (mm)	Solution/recovery tank (L)	Pump pressure (bar/psi)
ES300	1824	1950	-	-	68	410	34/26.5	-/120

# High Pressure Washers

## COLD WATER



**MC 2C**  
Ideal cold water cleaning for everyday tasks

MC2C 140/610  
MC2C 150/650



**MC 3C**  
Low running costs, great efficiency and easy handling

MC3C 150/660  
MC3C 170/820



**MC 4M**  
Compact, efficient, ergonomic, intuitive and user-friendly

MC4M 160/620  
MC4M 180/740



**MC 5M**  
Innovative and versatile mid range cold water high pressure washers

MC5M 180/840  
MC5M 200/1000  
MC5M 200/1050  
MC5M 220/1130



**MC 6P**  
Premium performance, lifetime and ergonomics

MC6P 170/1600  
MC6P 180/1300  
MC6P 250/1100



**MC 7P**  
Ultimate industrial quality

MC7P 195/1280



**MC 8P**  
High-flow pressure washer for tough routine work

MC8P 160/2500  
MC8P 180/2100

## HOT WATER



**MH 3C**  
Compact and high performance

MH3C 145/600  
MH3C 180/780



**MH 3M PA**  
Optimal ergonomics, reliable cleaning

MH3M 140/580  
MH3M 160/770



**MH 4M FA/PA**  
Performance, life-time and ergonomics

MH4M 130/720  
MH4M 180/860  
MH4M 200/960  
MH4M 210/1000  
MH4M 220/1000



**MH 5M**  
High cleaning performance and heating effect and robustness

MH5M 150/750  
MH5M 200/960  
MH5M 210/1100



**MH 5M E**  
Electrically heated hot water for exhaust gas free heating

MH5M 180/800PA



**MH 6P**  
Tough and efficient - for heavy duty applications

MH6P 175/1250  
MH6P 200/1300



**MH 7P**  
Heavy duty and efficient hot water cleaning for intense use

MH7P 180/1260



**MH 8P**  
Tough and efficient for heavy duty applications requiring high water flow

MH8P 180/2000

## COLD WATER PETROL/DIESEL MC



**MC 2C/3C/4C**  
Petrol-driven high performance with minimal effort and maintenance

MC2C 180/700 PE  
MC2C 160/740 PE  
MC3C 165/810 PE  
MC3C 180/770  
MC4C 210/770



**MC 5M**  
Petrol-driven high performance with minimal effort and maintenance

MC5M 240/940 PE  
MC5M 280/1000 PE  
MC5M 280/1000 PEXT  
MC5M 195/1000 PE  
MC5M 280/1100 PE  
MC5M 290/1050 PE CAGE



**MC 7P**  
Petrol-driven high performance with minimal effort and maintenance

MC7P 200/110 PE PLUS





# FREEDOM TO DO BETTER

With a century's knowledge of professional cleaning behind their development, and today's most advanced robotics technology powering their capabilities, this new range of revolutionary machines represents our commitment to delivering the world's most intelligent cleaning solutions.

## 3 ways to clean



**CopyCat™** mode replicates a designated cleaning path with exact precision, allowing you to dictate where and how you want the Nilfisk Liberty SC50 to clean.



**Fill-in mode** lets you implement autonomous cleaning the fastest way possible – no pre-mapping or programming required. Just trace a room's perimeter, and interior space will be cleaned without any further assistance.



**Manual mode** gives you complete control over movement and cleaning, allowing use as a normal scrubber dryer for ad-hoc tasks.

