Commercial vacs VL500-35

Wet & Dry Tipping Vacuum

The Nilfisk VL500 is ideally suited for hotels, contract cleaners, education, exhibition and conference centres as well as public buildings, manufacturing and industrial applications.

A failsafe filter design makes operation easy due to the ability to have individual wet and dry filters working simultaneously. Each filter is specific for either a wet or dry application ensuring maximum performance. With the special dual filtration system, The Nilfisk VL500 can be used in wet or dry environments without the need to change filters.

The unique tipping design of the VL500 means that containers can be emptied quickly and safely. The VL500 is available in 35 or 75 litre container sizes.

- Easy changing of filters with a hinged motor head to protect the machine and speed up the process
- The dual filtration system allows the machine to clean both wet and dry applications without the need to change filter
- · Multi fit hose connector, stainless steel tube
- · Accessory storage
- · Nozzle parking



Picture shown may not represent model quoted

The Nilfisk VL500 series of wet and dry vacuum cleaners offer performance and reliability that ensure low total cost of ownership and make daily cleaning tasks easier, faster and safer.

Standard equipment

	Included accessories	Ref. no.	Min. required	VL500 35 BSF
	Hose Vacuum Cleaner			
	HOSE D32 1.9M CPL	107407308	1	•
4	Vac Nozzle Wet			
	FLOOR NOZZLE D32 RUBBER	107407310	1	•
	Hard Floor Nozzle			
	FLOOR NOZZLE D32 BRUSH	107407311	1	•
R	Round Brush Nozzle			
	BRUSH NOZZLE D32	107407312	1	•
William .	Crevice Nozzle			
	CREVICE NOZZLE D32	107407334	1	•
00	Filter			
	CARTRIGE FILTER 35L	107407297	1	
	SACK FILTER	107407296	1	•
00	Wet Filter			
	WET FILTER 35L	107407299	1	
/	Tube			
	EXTENSION TUBE D32 - SS	107407309	1	•



Commercial vacs VL500-35

Wet & Dry Tipping Vacuum

Ref. no. 107405179 PRODUCT FEATURES • Tube holder • Dual filter system ** Storage of accessories • Technical specifications VL500 35 BSF Cable length (m)/ plug type 10/AUS Voll/frequency (V/Hz) 220-240/50 lp protection class IP24 Rated power (W) 1350 Power piec (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound pressure level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 35 Dust bag capacity (I) 15 Wet filter area (cm²) - Catridge filter area (cm²) - Hose length (m) 1,9 Inlet (mm) 32	Model	VL500 35 BSF
Tube holder ● Dual filter system ● Storage of accessories ● Technical specifications VL500 35 BSF Cable length (m)/ plug type 10/AUS Volt/frequency (V/Hz) 220-240/50 lp protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (//sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bg capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²²) - Catridge filter area (cm²²) - Chose length (m) 1,9	Ref. no.	107405179
Dual filter system • Storage of accessories • Technical specifications ∨L500 35 BSF Cable length (m)/ plug type 10/AUS Volt/frequency (V/Hz) 220-240/50 Ip protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	PRODUCT FEATURES	
Storage of accessories ● Technical specifications VL500 35 BSF Cable length (m)/ plug type 10/AUS Volt/frequency (V/Hz) 220-240/50 Ip protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 35 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Tube holder	•
Technical specifications VL500 35 BSF Cable length (m)/ plug type 10/AUS Volt/frequency (V/Hz) 220-240/50 Ip protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Dual filter system	
Cable length (m)/ plug type 10/AUS Volt/frequency (V/Hz) 220-240/50 Ip protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Storage of accessories	•
Volt/frequency (V/Hz) 220-240/50 Ip protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) - Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Technical specifications	VL500 35 BSF
Ip protection class IP24 Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Cable length (m)/ plug type	10/AUS
Rated power (W) 1350 Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) - Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Volt/frequency (V/Hz)	220-240/50
Power piec (W) 1250 Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Ip protection class	IP24
Suction power end of tube (W) 250 Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Rated power (W)	1350
Airflow (I/sec) 48 Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Power piec (W)	1250
Vacuum at nozzle (kPa) 20 Sound pressure level (dB(A) BS 5415) 62 Sound power level (dB(A) IEC 704) 81 Tank capacity (I) 35 Dust bag capacity (I) 18 Sack filter area (cm²) 1051 Wet filter area (cm²) - Cartridge filter area (cm²) - Hose length (m) 1.9	Suction power end of tube (W)	250
Sound pressure level (dB(A) BS 5415) Sound power level (dB(A) IEC 704) 81 Tank capacity (I) Dust bag capacity (I) Sack filter area (cm²) Wet filter area (cm²) Cartridge filter area (cm²) Hose length (m) 62 81 15 16 17 18 18 19 10 10 10 10 10 10 10 10 10	Airflow (I/sec)	48
Sound power level (dB(A) IEC 704) Tank capacity (I) Dust bag capacity (I) Sack filter area (cm²) Wet filter area (cm²) Cartridge filter area (cm²) Hose length (m) 81 35 1051 1051 1051 1051	Vacuum at nozzle (kPa)	20
Tank capacity (I) Dust bag capacity (I) Sack filter area (cm²) Wet filter area (cm²) Cartridge filter area (cm²) Hose length (m) 35 1051	Sound pressure level (dB(A) BS 5415)	62
Dust bag capacity (I) Sack filter area (cm²) Wet filter area (cm²) Cartridge filter area (cm²) Hose length (m) 18 1051	Sound power level (dB(A) IEC 704)	81
Sack filter area (cm²) Wet filter area (cm²) Cartridge filter area (cm²) Hose length (m) 1051 - 1051 1051	Tank capacity (I)	35
Wet filter area (cm²) Cartridge filter area (cm²) Hose length (m) - 1.9	Dust bag capacity (I)	18
Cartridge filter area (cm²) Hose length (m) 1.9	Sack filter area (cm²)	1051
Hose length (m) 1.9	Wet filter area (cm²)	-
	Cartridge filter area (cm²)	-
Inlet (mm) 32	Hose length (m)	1.9
	Inlet (mm)	32

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

Length x width x height (cm)

Weight (kg)

	Accessories	Ref. no.	Min. required	VL500 35 BSF
_//	Vac Nozzle Wet			
	FLOOR NOZZLE D32 RUBBER	107407310	1	•
O. A. C.	Filter Bag			
	FLEECE FILTER BAG	302004004	1	0
	Hose Vacuum Cleaner			
	HOSE D32 1.9M CPL	107407308	1	•



46x42x73

11.5

Commercial vacs VL500-35

Wet & Dry Tipping Vacuum

	Accessories	Ref. no.	Min. required	VL500 35 BSF
00	Filter			
7	CARTRIGE FILTER 35L	107407297	1	
	HEPA CARTRIDGE FILTER	107409006	1	
	SACK FILTER	107407296	1	•
0	Wet Filter			
	WET FILTER 35L	107407299	1	
P	Round Brush Nozzle			
	BRUSH NOZZLE D32	107407312	1	•
200	Crevice Nozzle			
	CREVICE NOZZLE D32	107407334	1	•
7	Hard Floor Nozzle			
	FLOOR NOZZLE D32 BRUSH	107407311	1	•
/	Tube			
	EXTENSION TUBE D32 - SS	107407309	1	•

