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THE RELIABILITY AND PERFORMANCE THAT OUR CUSTOMERS DEMAND



WE ASKED YOU, AND THIS IS YOUR ANSWER

The VL500 series is designed and developed to the highest standards: Yours!

By partnering with our customers and users we have achieved a wet & dry vacuum cleaner that meets the requirements of the most demanding customers and end users. Combined with Nilfisk service and support, VL500 provides you with a reliable, high performance cleaning solution that is easy to operate with an attractive total cost of ownership.

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

VL500 makes daily operation easy, fast and safe

- By transferring the weight as you lift the container, the Nilfisk Ergo Tipping system enables you to empty a completely filled container of fluid without excessive effort
- Empty the container without having to move the motor head makes operation fast and easy without risk of damage to critical components
- With the dual filtration system, the VL500 can be used in both wet or dry situations without the need to change filters for different applications
- The unique design of the VL500 with single latch locking is not only signaling quality and innovation, but also high performance and reliability



Easy and fast emptying of container thanks to the unique Ergo Tipping system. Emptying the machine without having to remove the motor head is making daily cleaning easier and faster.





The VL500 series is available in different configurations to fit your specific need



Dual filtration enables you to clean both wet and dry without changing filters



A flood pump is available as an accessory, and is the ideal solution for moving large volumes of liquid

APPLICATION FILTER CONFIGURATION SUGGESTIONS

	Mesh wet filter	Dry cartridge filter	HEPA H13	Cloth wet & dry filter	Fixed floater	Detachable floater
Application	0			0	-	
General light cleaning e.g. kitchen spills				Х	Х	
Floor restoration e.g. foamy substances	Х	Х				Х
Very dry & dusty e.g. wood shops			Х	X		
Very wet e.g. flood situations	Х	Х				Х
Different/changeable environments	Х	Х				Х
Production	Х	Х	(X)			Х
Hotels	Х	Х				Х



TECHNICAL SPECIFICATIONS

Description	Unit	VL500 35 Ergo	VL500 55 Ergo	VL500 75 Ergo	VL500 35 Basic	VL500 55 Basic	VL500 75 Basic
IP protection class		IP24	IP24	IP24	IP24	IP24	IP24
Rated power	W	1250	1250/2400	1250/2400	1250	1250/2400	1250/2400
Max power	W	1350	1350/2500	1350	1350	1350	1350/2500
Suction power end of tube	W	250	200	200	250	200	200
Airflow	l/sec.	48	48/72	48/72	48	48/72	48/72
Vacuum at nozzle	kPa	20	20/21	20/21	20	20/21	20/21
Sound pressure level BS 5415	dB(A)+/-2	62	64/66	64/66	62	64/66	64/66
Sound pressure level IEC 704	dB(A)+/-2	81	82/84	85/84	81	82/84	82/84
Container capacity	litre	35	55	75	35	55	75
Cable length	m	10	10	10	10	10	10
Hose length	m	1.9	2.5	2.5	1.9	2.5	2.5
Main filter area	cm ²	1051	1840	1840	1051	1840	1840
HEPA filter area	Cm ²	2070	4410	4410	-	-	-
Length x width x height	cm	46x42x73	84x62x89	84x62x103	46x42x73	84x62x100	84x62x100
Weight	kg	12.5	26.5/27.5	26.5/28.5	11.5	24.5/25.5	26.5/28.5
Filter type:							
Sack filter		No	No	No	Yes	Yes	Yes
Dual filter		Yes	Yes	Yes	No	No	No
HEPA filter		Yes	Yes	Yes	No	No	No
Ergo filter		Yes	Yes	Yes	No	No	No

Specifications and details are subject to change without prior notice.

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further info

