

VP300 & VP400

A new formula for simplicity



**NILFISK**

# Simply switch on simplicity

Mix simple with powerful and add convenience—and there you have it: a new formula for clean. Second-to-none engineering disguised as simplicity itself!

Our new range of compact dry canister vacuums is engineered for superior performance yet is simple to operate, getting the job done faster, comfortably, and efficiently. Simply switch on simplicity – just by using your foot.

This range helps you resolve any pain points you may have working in contract cleaning, education and institutions, hospitality, retail, offices, and healthcare.



Intuitive controls and simple bag replacements make use and maintenance hassle-free and reduce downtime.



Engineered for superior performance with best-in-class filling capacity, allowing for more cleaning time.



A foot-reachable power switch and seamless cord management make starting and transitioning to other areas easy.



The ergonomic touchpoints and lightweight design reduce strain - the compactness is well-suited for crowded places.



# Nilfisk VP300 – an improved success

With its vibrant next-generation design, our Nilfisk VP300 now has improved ergonomics on the handle, lock, and bent-end, reducing strain, best-in-class filling capacity, and easy cord management. Simply elevating the user experience ensures powerful productivity. Top features include

- Colored touchpoints guide the user where to interact with the machine making it easy to use
- Tool-free maintenance makes it easy to access bags and filters
- Foot-reachable power switch
- New cord storage – no need to unwind the long power cord
- Quiet operation expands the cleaning hours without disturbing



# Nilfisk VP400 – new (and best) in class

Nilfisk VP400 is a whole new formula for cleaning. Simply outstanding performance and convenience cramped into a compact canister for time-saving productivity. A durable, high-quality cord rewind system ensures a smooth and user-friendly operation. Top features include

- Colored touchpoints guide users to where they should interact with the machine
- Easy to check and replace prefilter and HEPA filter to maintain suction power and cleaning performance
- Foot-reachable power switch and seamless cord rewind make it simple to get started and transition to other areas
- Compact and agile, well suited for effective cleaning in congested environments
- Quiet operation expands the cleaning hours without disturbing



#### Technical specifications

| Description                               | Unit  | VP300 HEPA<br>BASIC EU | VP300 HEPA<br>EP S2 EU | VP300 R HEPA<br>T EU | VP300 HEPA<br>TC CH |
|---|-------|------------------------|------------------------|----------------------|---------------------|
| Voltage/Frequency                         | V/Hz  | 220-240/50-60          | 220-240/50-60          | 220-240/50-60        | 220-240/50-60       |
| Protection class / IP protection          |       | II / IP20              | II / IP20              | II / IP20            | II / IP20           |
| Rated Power                               | W     | 700                    | 700                    | 700                  | 700                 |
| Suction Power (end of tube)               | W     | 225                    | 225                    | 225                  | 225                 |
| Airflow (end of tube)                     | l/s   | 32                     | 32                     | 32                   | 32                  |
| Vacuum at nozzle                          | kPa   | 22                     | 22                     | 22                   | 22                  |
| Working sound level @2m (IEC 60335-2-69)  | dB(A) | 51                     | 51                     | 51                   | 51                  |
| Sound pressure level @1m (IEC 60335-2-69) | dB(A) | 56                     | 56                     | 56                   | 56                  |
| Dust bag capacity                         | L     | 10                     | 10                     | 10                   | 10                  |
| Main filter type                          |       | HEPA 13                | HEPA 14                | HEPA 13              | HEPA 13             |
| Main filter area                          | cm²   | 2400                   | 2400                   | 2400                 | 2400                |
| Cord length                               |       | 10                     | 10                     | 10                   | 10                  |
| Weight (machine)                          | Kg    | 4,5                    | 4,5                    | 4,5                  | 4,5                 |
| Dimensions (LxWxH)                        | mm    | 398x340x395            | 398x340x395            | 398x340x395          | 398x340x395         |

#### Technical specifications

| Description                               | Unit  | VP400 HEPA EU | VP400 R HEPA T EU |
|---|-------|---------------|-------------------|
| Voltage/Frequency                         | V/Hz  | 220-240/50-60 | 220-240/50-60     |
| Protection class / IP protection          |       | II / IP20     | II / IP20         |
| Rated Power                               | W     | 700           | 700               |
| Suction Power (end of tube)               | W     | 225           | 225               |
| Airflow (end of tube)                     | l/s   | 32            | 32                |
| Vacuum at nozzle                          | kPa   | 22            | 22                |
| Working sound level @2m (IEC 60335-2-69)  | dB(A) | 51            | 51                |
| Sound pressure level @1m (IEC 60335-2-69) | dB(A) | 56            | 56                |
| Dust bag capacity                         | L     | 10            | 10                |
| Main filter type                          |       | HEPA 13       | HEPA 13           |
| Main filter area                          | cm²   | 2400          | 2400              |
| Cord length                               | m     | 15            | 10                |
| Weight (machine)                          | Kg    | 5,5           | 5,5               |
| Dimensions (LxWxH)                        | mm    | 398x340x395   | 398x340x395       |