



Kloten, April 2016

Full Version

Monovac Comfort and Monovac Touch'n'Clean dry vacuum cleaners

An innovative leap forward in the world of dry vacuum cleaners

Supreme vacuuming performance, less noise and a giant step forward in ergonomics:

These are the three key factors in the latest developments to Monovac dry vacuum cleaners by Wetrok. An innovative highlight is the touch-sensitive Touch'n'Clean handle.

Technical innovation gives the world of dry vacuum cleaners momentum. And Wetrok continues to drive innovation in the cleaning sector. Fresh new ideas and an eye on the needs of the user have allowed the company to refine the tried and tested Monovac line. The new Monovac Comfort and Monovac Touch'n'Clean models are leading the way into a brighter future for dry vacuum cleaners.

“Defined Air Pressure” for more vacuuming power and less noise

This powerful duo features a number of innovations which significantly improve cleaning efficiency and user-friendliness. Wetrok paid special attention to the direction of the air flow, which has a significant impact on both suction power and noise levels. With “Defined Air Pressure (DAP)” they have found the perfect solution. This technology is based on physical studies and ensures high suction power and a significant reduction in noise emissions by controlling the air flow and air pressure in a targeted manner. Excellent sound insulation and an "Eco-Silent" mode reduce noise levels even further. This makes Monovac dry vacuum cleaners perfect for noise-sensitive environments such as hospitals and retirement homes.

Large-format, dustproof, air-permeable filter

Wetrok dry vacuum cleaners tackle dust with a 3200 cm² prefilter (class M) which acts as an effective dust barrier without obstructing the air flow. The motor is shielded from dust emissions, which significantly increases the appliance's functionality and service life. An optional HEPA filter can also be easily fitted to stop dust, pollen and bacteria: an important option for cleaning in hygiene-sensitive environments.

Up to 30% less energy consumption with the ergonomic Touch'n'Clean function

Another milestone in the technical evolution of the Monovac dry vacuum cleaners is the automatic Start/Stop function on the Monovac Touch'n'Clean model. The Touch'n'Clean function is integrated into the handle for more ergonomic operation. The function also significantly improves the efficiency of the appliance: The motor of the dry vacuum cleaner engages as soon as the operator touches the handle. When the handle is released, the motor stops automatically. Standing around with the vacuum cleaner still running is a thing of the past. Practical use of the Touch'n'Clean function has shown that energy savings of up to 30% can be achieved with the appliance only running when actual work is being done.

The new Monovac Touch'n'Clean is currently the most powerful dry vacuum cleaner on the market that already complies with Ecodesign Regulation 666/2013 which will come into effect in September 2017.

Robust materials and added value through practical use

An innovative technical concept, robust construction and high operational capacity guarantee a long-term future for the new generation of Monovac dry vacuum cleaners. The appliances feature thick-walled plastic housing and are designed specifically for tough cleaning jobs and a long service life. A 12-metre power cable and 2.5-metre hose give the user a large radius within which they can work. The dust bag is quick and easy to replace. An LED signal indicates when it is time to replace the bag. Every detail of the Monovac dry vacuum cleaners is designed to increase cleaning efficiency and facilitate handling.

((3657 characters incl. spaces))

((Legend))

Monovac Comfort and Monovac Touch'n'Clean: The new generation of Wetrok dry vacuum cleaners comes with a whole host of technical innovations.

Kloten, April 2016

Short Version

Monovac Comfort and Monovac Touch'n'Clean dry vacuum cleaners

An innovative leap forward in the world of dry vacuum cleaners

Wetrok has refined the tried and tested Monovac line and the new Monovac Comfort and Monovac Touch'n'Clean models are leading the way into a brighter future for dry vacuum cleaners. The ergonomic Touch'n'Clean Start/Stop function is a milestone in technical evolution: The motor of the dry vacuum cleaner engages as soon as the operator touches the handle. When the handle is released, the motor stops automatically. Energy savings of up to 30% can be achieved with the Touch'n'Clean function, because the appliance is only running when actual work is being done. Another innovation is the "Defined Air Pressure (DAP)" technology for targeted control of the air flow and air pressure. DAP increases vacuuming performance and reduces noise emissions. Wetrok dry vacuum cleaners tackle dust with a 3200 cm² prefilter (class M) which acts as an effective dust barrier without obstructing the air flow. An optional HEPA filter can also be easily fitted to stop dust, pollen and bacteria. The Monovac dry vacuum cleaners feature thick-walled plastic housing and are designed specifically for tough cleaning jobs and a long service life. Every detail is designed to increase cleaning efficiency and facilitate handling.

((1336 characters incl. spaces))

((Legend))

Monovac Comfort and Monovac Touch'n'Clean: The new generation of Wetrok dry vacuum cleaners comes with a whole host of technical innovations.

Your contact for additional information:

Manuela Glanzmann, Communications Manager
Manuela.glanzmann@wetrok.ch