



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## ROBERT BOSCH POWER TOOLS GMBH CORDLESS DUST EXTRACTOR GAS 18V-10 L

SKU: 3165140995405

Cordless Dust Extractor GAS 18V-10 L

**Categories:** [Battery-powered tools](#), [BOSCH professional](#), [Extraction systems](#)

**Product Features:** Packaging dimensions (width): 416 mm

Packaging dimensions (length): 422 mm

Packaging dimensions (height): 334 mm

Packaging dimensions (width x length x height): 416 x 422 x 334 mm

Battery voltage: 18.0 V

Weight excl. battery: 4,7 kg

Suction hose nominal width: 35 mm

Filter surface area: 2.375 cm<sup>2</sup>

Max. airflow rate (turbine): 34,0 l/s

Max. vacuum pressure (turbine): 115 mbar

Container volume, gross: 10 l

Container volume, net: 6 l

Container volume, net, water: 6 l

Dust class of wet/dry extractor: L

Dust class: L

Operating time 18 V: 4 mins/Ah

Product category subdivision: Cordless Dust Extractor

Positioning: The mobile 18 V L-class vacuum cleaner with full suction power

User benefit incl. Reason to believe:

Rotational airflow technology prevents the filters from clogging for persistent and uninterrupted suction power

User benefit incl. Reason to believe:

Lightweight and compact design for easy transportation and storage

User benefit incl. Reason to believe: Bag-less design and numerous accessories (included) make it ideal for a variety of dry as well as



wet applications

Positioning (BE): Mobile vacuuming re-defined: Now with full power!

User benefit incl. Reason to believe (BE):

Sustained suction power for a longer period of time thanks to its Rotational Airflow Technology

User benefit incl. Reason to believe (BE): Easy transportation & handling thanks to its lightweight and compact design and to the Click and Clean interface

User benefit incl. Reason to believe (BE):

Broad variety of applications thanks to its bagless design for wet and dry usages, and to the many accessories

Title: Cordless Dust Extractor GAS 18V-10 L Professional

Novelty: no

Scope of supply: 1 x 1.6 m hose (2 608 000 658)

Scope of supply: 1 x elbow pipe (2 608 000 659)

Scope of supply: 3-piece suction pipe set (2 608 000 660)

Scope of supply: 1 x crevice nozzle, 250 mm (2 608 000 661)

Scope of supply: 1 x flat-pleated filter (2 608 000 663)

Scope of supply: 1 x floor nozzle (2 608 000 707)

Scope of supply: 1 x power tool adapter (2 608 000 708)

Scope of supply: 1 x shoulder strap (2 608 000 706)

Scope of supply: 4-piece casters set (2 608 000 705)

Scope of supply: Cardboard box

SOL Date: 29.07.2021

Scope of delivery:

1 ST Cordless Dust Extractor GAS 18V-10 L |

## PRODUCT DESCRIPTION

Cordless Dust Extractor GAS 18V-10 L, The GAS 18V-10L Professional is Bosch's cordless 18 V L-class vacuum cleaner with full suction power. It features a rotational airflow technology that prevents the



filters from clogging and provides persistent and uninterrupted suction power. The vacuum's lightweight and compact design enables easy transportation and storage. Its bag-less design and numerous accessories (included) make it ideal for a variety of dry as well as wet applications. It is compatible with the Bosch Click & Clean System as well as with all Bosch Professional 18 V batteries and chargers (Professional 18V System). The GAS 18V-10L Professional has a HEPA filter and is rated L-class in accordance to EU standards. 1 x 1.6 m hose (2 608 000 658); 1 x elbow pipe (2 608 000 659); 3-piece suction pipe set (2 608 000 660); 1 x crevice nozzle, 250 mm (2 608 000 661); 1 x flat-pleated filter (2 608 000 663); 1 x floor nozzle (2 608 000 707); 1 x power tool adapter (2 608 000 708); 1 x shoulder strap (2 608 000 706); 4-piece casters set (2 608 000 705); Cardboard box

Article ID: 06019C6302

#### PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.