

Explosion-protected industrial vacuum cleaner for solid materials with dust class M star filter and EC turbine

KÄRCHER

Application

For universal vacuuming of smaller to moderate quantities of fine and coarse solids in industrial applications - also ideal for applications in hygienically sensitive areas in **ATEX zone 22**.

The reliable, durable, compact and mobile machine works in single-phase operation, is equipped with an EC turbine and can be used wherever the conditions require special precautions to be taken. Large wheels also ensure effortless transport to the place of use. Thanks to the innovative Pull and Clean filter cleaning system, the large dust class M star filter can be cleaned easily and conveniently during operation.

Execution

- Equipped with powerful EC blower motor; for powerful cleaning performance. Long blower assembly service life.
- Pull and Clean filter cleaning system; efficient and simple manual filter cleaning with just one hand.
- Collection container with set-down mechanism; collection container with set-down mechanism for hygienic emptying of vacuumed material.
- Suitable for use in zone 22; state-of-the-art, explosion-protected vacuum cleaner. Safe vacuuming of hazardous substances such as explosive dusts.

Delivery

- Set-down trolley for container emptying
- Star filter
- No accessories included



Technical Data

Product number	1092230 011
Power input	1200 W
Max. air delivery volume	49.4 l/s
Underpressure	239 mbar
Bin capacity	40 l
Cable length	10 m
Inner hose diameter	70 mm
Length x width x height	645 x 655 x 1140 mm
Weight	61.2 kg
Manufacturer Part Number	9.990-265.0
Commodity Code	85081900



Hommel Hercules Werkzeughandel GmbH & Co. KG

Heidelberger Str. 52 | 68519 Viernheim | +49 (0) 6204 739-0 | info@hommel-hercules.com