## COBRA BC 0101 G

Dry screw vacuum pump





## **High performance**

Advanced screw design, bell-shaped construction, patented self-balancing screws, excellent running qualities, perfectly suited for tasks in load lock and transfer chambers, metrology, lithography, physical vapor deposition and rapid thermal annealing

### Efficient

Intelligent variable speed drive, low cost of ownership, minimal maintenance, high uptime, direct water cooling

### Compact

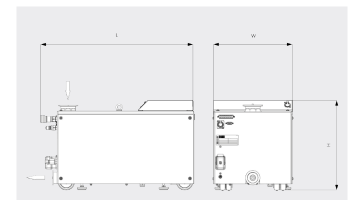
Fit-in-place design, directly mounted canned motor, integrated control panel

## **COBRA BC 0101 G**

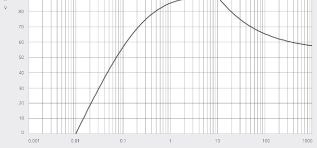
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#### Dimensional drawing



# Pumping speed Air at 20°C. Tolerance: ± 10%



	COBRA BC 0101 G
Nominal pumping speed	100 m³/h
Ultimate pressure	0.01 hPa (mbar)
Nominal motor rating	1.8 kW
Power consumption at ultimate pressure	1.1 kW
Nominal motor speed	3600 min <sup>-1</sup>
Noise level (ISO 2151)	58 dB(A)
Water consumption	1.0 l/min
Weight approx.	115 kg
Dimensions (L x W x H)	520 x 300 x 340 mm
Gas inlet / outlet	DN 50 KF / DN 40 KF

## **DO YOU WANT TO KNOW MORE?**

Get in touch with us directly! vakutek@ttmail.com or +90 (0)2163100573



