## **COBRA DS 3181 C**

Dry screw vacuum pump





### **High performance**

Advanced screw design, excellent running qualities, integrated vacuum booster, perfectly suited for chemical vapor deposition, rapid thermal processing or atomic layer deposition

#### **Efficient**

Low cost of ownership, minimal maintenance, long service intervals, high uptime, efficient indirect water cooling

### **Compact**

Fit-in-place design, directly mounted canned motor, backing pump and vacuum booster combined on a compact base frame

Accessories, spare parts and options

 Optional powder process version available

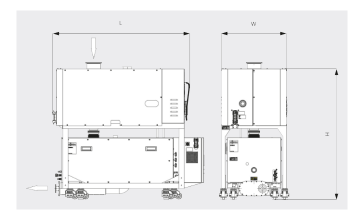
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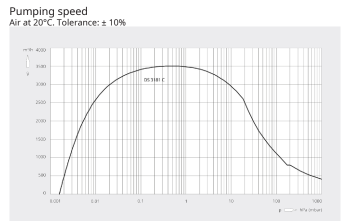
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#### Dimensional drawing





	COBRA DS 3181 C
Nominal pumping speed	3500 m³/h
Ultimate pressure	0.001 hPa (mbar)
Nominal motor rating backing pump	18.5 kW
Nominal motor rating vacuum booster	15.0 kW
Power consumption at ultimate pressure / idle mode	12.4 / 10.3 kW
Nominal motor speed backing pump	4320 min <sup>-1</sup>
Nominal motor speed vacuum booster	5400 min <sup>-1</sup>
Noise level (ISO 2151)	< 75 dB(A)
Water consumption	min. 10 l/min
Nitrogen consumption	0 – 200 l/min
Weight approx.	1500 kg
Dimensions (L x W x H)	1654 x 722 x 1452 mm
Gas inlet / outlet	DN 160 / DN 63

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

Get in touch with us directly



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