COBRA DS 2141 A

Dry screw vacuum pump





High performance

Advanced screw design, excellent running qualities, integrated vacuum booster, excellent powder handling, perfectly suited for semiconductor applications, flat panel display production and the solar power applications

Efficient

Low cost of ownership, minimal maintenance, long service intervals, high uptime, efficient indirect water cooling, high hydrogen throughput, variable temperature control, low vibration level

Compact

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

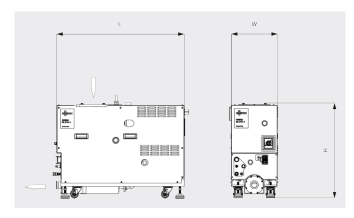
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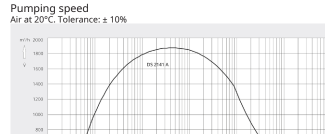
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Dimensional drawing





COBRA DS 2141 A Nominal pumping speed 1875 m³/h 0.003 hPa (mbar) Ultimate pressure Nominal motor rating backing pump 7.9 kW Nominal motor rating vacuum booster 4.0 kW Power consumption at ultimate pressure 5.0 kW Nominal motor speed backing pump 4320 min⁻¹ 5400 min⁻¹ Nominal motor speed vacuum booster Noise level (ISO 2151) < 75 dB(A) min. 7.0-8.0 l/min Water consumption 0 - 75 l/min Nitrogen consumption Weight approx. 600 kg Dimensions (L x W x H) 1173 x 425 x 854 mm Gas inlet / outlet DN 160 / DN 50

DO YOU WANT TO KNOW MORE?

Get in touch with us directly! busch@buschvacuum.hu or +36 24 887 308





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