













Illustration only

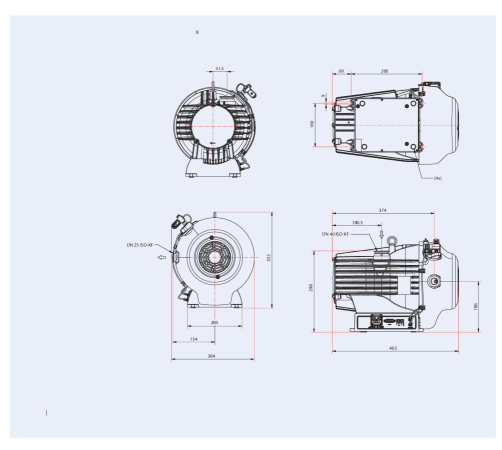
## HiScroll 46, scroll pump, with pressure sensor and automated GB

- No hydrocarbons: Completely dry & oil-free Scroll vacuum pump
- Ultra-quiet and low-vibration perfect for laboratories and quiet working environments
- Safe operation due to the installed non-return valve and hermetically sealed pumping system
- Seamless integration compact design, easy to implement and flexible to use
- Maximum efficiency and performance shortest pump-down time with lowest energy consumption
- Sustainable: Lowest power consumption at final pressure, lower heat generation and lower cooling requirements
- Industry 4.0 compatible: Operation with other intelligent products such as turbopumps via RS-485, optional: ProfiNet/EtherCAT
- Simple logistics: Our HiScroll pumps are suitable for all voltages worldwide
- Low operating costs thanks to the highest quality, short maintenance times and long maintenance intervals

## Characteristics



## **Dimensions**



Technical Data	HiScroll 46, scroll pump, with pressure sensor and automated GB
Gas ballast	No
Cooling method	Air (Forced convection)
Motor type	1-phase motor
Motor protection	Internal
I/O interfaces	RS485
Ambient temperature	5 – 40 °C
Certification	Semi S2 compatible   Semi S8 compatible   cTUVus certified according to UL / CSA 61010-1
Weight	32 kg   70.55 lb
Pumping speed	43 m³/h
Input voltage(s)	100 – 127 / 200 – 240 V AC (±10 %), 50/60 Hz
Gas ballast pressure	1,500 hPa   1,125 Torr   1,500 mbar
Ultimate pressure	7 · 10 <sup>-3</sup> hPa   5.25 · 10 <sup>-3</sup> Torr   7 · 10 <sup>-3</sup> mbar
Ultimate pressure for gas ballast stage 1	3 · 10 <sup>-2</sup> hPa   2.25 · 10 <sup>-2</sup> Torr   3 · 10 <sup>-2</sup> mbar
Ultimate pressure for gas ballast stage 2	2 · 10 <sup>-1</sup> hPa   1.5 · 10 <sup>-1</sup> Torr   2 · 10 <sup>-1</sup> mbar
Tested base pressure	7 · 10 <sup>-3</sup> hPa   5.25 · 10 <sup>-3</sup> Torr   7 · 10 <sup>-3</sup> mbar
Exhaust pressure, max.	1,200 hPa   900 Torr   1,200 mbar
Switch	Yes
Rotation speed	720 – 1800 rpm
Nominal rotation speed	1,800 rpm   1,800 min <sup>-1</sup>
Gas ballast flow stage 1	1.2 m <sup>3</sup> /h   0.706 cfm   20 l/min
Gas ballast flow stage 2	1.44 m <sup>3</sup> /h   0.848 cfm   24 l/min
Operating altitude, max.	3,000 m
Intake pressure max.	1,100 hPa   825 Torr   1,100 mbar
Mains cable	No
Dimensions (L x W x H)	463 x 299 x 334 mm
Connection flange (in)	DN 40 ISO-KF
Connection flange (out)	DN 25 ISO-KF

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Accessories	HiScroll 46, scroll pump, with pressure sensor and automated GB
TipSeal maintenance kit for HiScroll 46	PD E40 000 -T
Valve set for HiScroll 46	PD E43 000 -T







Are you looking for an optimum vacuum solution?

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