





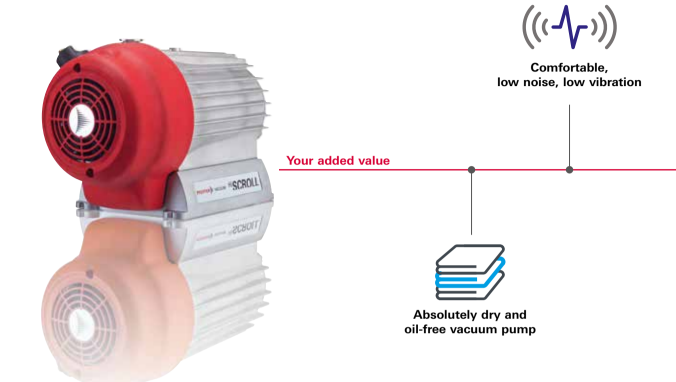


The extremely quiet, efficient, oil-free pumps that reduce your CO<sub>2</sub> footprint.



### **HiScroll**<sup>®</sup>

The extremely quiet, efficient, oil-free pumps that reduce your CO<sub>2</sub> footprint.



### HiScroll - the oil-free vacuum pumps

The HiScroll series consists of three dry and hermetically sealed scroll pumps with a nominal pumping speed of 6 - 20 m<sup>3</sup>/h. The pumps are characterized in particular by their high efficiency and low noise level. The pumps are characterized in particular by their high performance when evacuating against atmosphere. Their powerful IPM<sup>11</sup> synchronous motors with sensorless INFORM<sup>®</sup> control<sup>21</sup> achieve up to 15% higher efficiency compared to conventional drives. This enables maximum performance at low temperatures, resulting in more efficient cooling of compact systems and equipment.

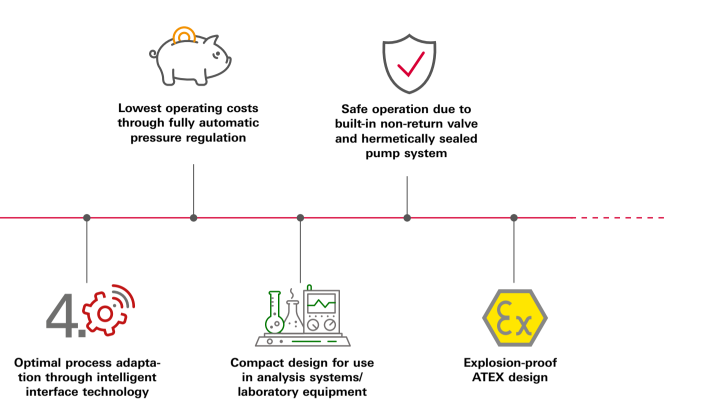
#### Intelligent control

The HiScroll's adaptive fan control ensures optimum cooling under different operating conditions and also reduces noise emissions when the full power of the pump system is not required. A unique integrated pressure sensor (optional) enables fully automatic pressure regulation together with intelligent speed control. This helps to minimise energy consumption, wear and noise emission, thus ensuring longer maintenance cycles.

HiScroll pumps can be easily connected via RS-485 or ProfiNet to other Pfeiffer Vacuum products, such as turbopumps or display and control units, as well as to a higher-level external control system.

<sup>1)</sup> Interior Permanent Magnet

<sup>2)</sup> INFORM<sup>®</sup> method according to Prof. SchrödI



### Lowest noise emission on the market

The HiScroll pumps are extremely quiet with <47 dB[A] (in stand-by mode <42 dB[A]). Their very compact design and low-vibration operation also distinguish the pumps. This makes them ideal for use in quiet working environments, for example on mass spectrometers, in research institutes or leak detection systems.

#### High safety at low cost:

High water vapor compatibility is ensured by the two-stage gas ballast valve. It also allows a more individual adjustment to your process. The built-in non-return valve and the selfregulating operation of the pump assure safe operation.

The proven quality of Pfeiffer Vacuum components assures a long service life. Pump maintenance is simple and allows for short service times, while the efficient motor helps reduce electricity costs.

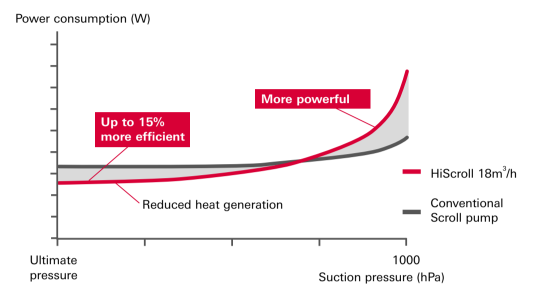
### **ATEX certification:**

HiScroll pumps are already certified to ATEX II 3/-G Ex h IIC T4 Gc X +5° C  $\leq$  Ta  $\leq$  +40 °C as standard. This means that HiScroll pumps can be used with internal explosion protection of equipment category 3G for Ex zone 2 with gas types IIC. These versions are only available without the optional integrated pressure sensor, as only ATEX certified accessories may also be used in ATEX applications.

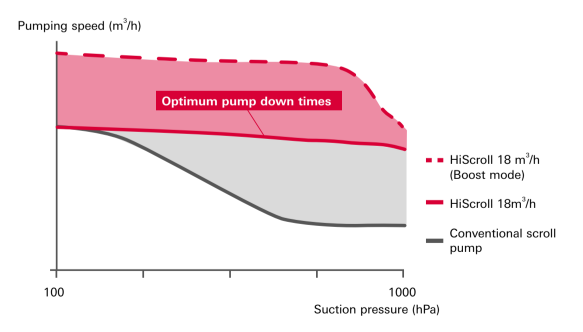
### HiScroll®

The extremely quiet, efficient, oil-free pumps that reduce your CO<sub>2</sub> footprint.

### Power as required



### **Constant pumping speed**



# We drive sustainable solutions

#### **Environmentally friendly**

By using innovative IPM1<sup>1</sup> synchronous motors with sensorless INFORM<sup>®</sup> control<sup>2</sup>, our HiScroll pumps achieve environmentally friendly efficiency. The reduction in power requirements combined with high pumping capacity results in lower operating costs for the operator: the motor achieves premium efficiency and significantly exceeds the minimum values of efficiency level IE3 as applicable to standard asynchronous motors. Everyone benefits from this.

In addition, the use of the new IPM motor technology results in significantly smaller product dimensions compared to products using asynchronous motors.

#### **Conserving resources**

However, environmental benefits are not limited to the pump's performance and installation dimensions. Our HiScroll already scores points in production through conscious material savings. For example, less copper is used and advanced technologies make it possible to dispense with additional sensors. The pump housing, as well as the cover and the housing of the electronics, are manufactured by casting, which avoids excessive production waste.

Even the packaging is designed to conserve resources: Weight-optimized and space-saving insulating materials effectively protect our HiScroll from transport damage and at the same time ensure an optimized transport weight.

#### Sustainable

Last but not least, man and machine benefit equally from the sustainable use of state-of-the-art technologies: The new generation scroll pumps emit less waste heat and also have a longer service life thanks to their innovative standby operation. They run extremely quietly and with low vibration, making their working environment safe and comfortable.

<sup>1)</sup> Interior Permanent Magnet

<sup>2)</sup> INFORM<sup>®</sup> method according to Prof. Schnödl





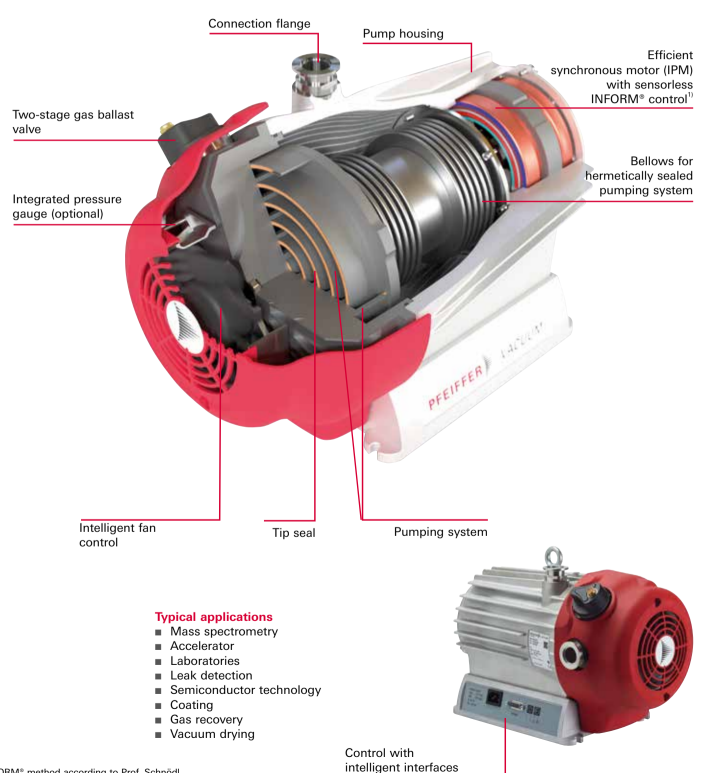




### **HiScroll**®

### Details and application examples

### **Exploded view**



<sup>1)</sup> INFORM<sup>®</sup> method according to Prof. Schnödl





To reduce your CO<sub>2</sub> footprint.

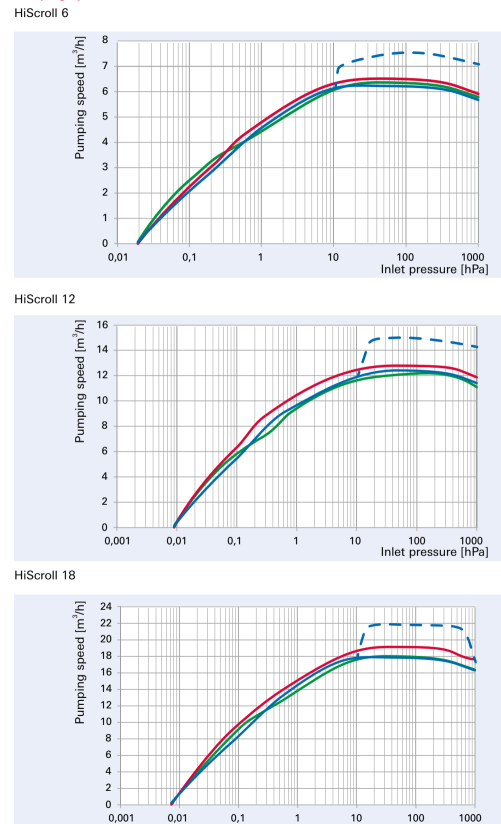




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### **HiScroll**<sup>®</sup>

### Pumping speed, dimensional drawings



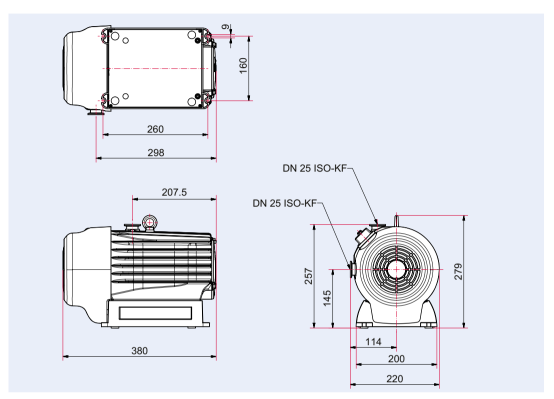
Inlet pressure [hPa]

Pumping speed

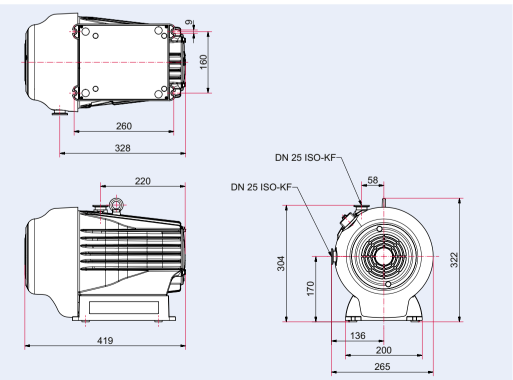
Boost mode N<sub>2</sub> Ar He

### **Dimensional drawings**

HiScroll 6



HiScroll 12 / HiScroll 18



Dimensions in mm

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### **HiScroll**®

# Technical data, order number matrix, accessories

### **Technische Daten**

		HiScroll 6	HiScroll 12	HiScroll 18
Pun	nping speed	6.1 m³/h	12.1 m³/h	18.1 m³/h
Ulti	mate pressure	2 · 10 <sup>-2</sup> hPa	9 · 10 <sup>-³</sup> hPa	7 · 10 <sup>-³</sup> hPa
	ed basic pressure2 <sup>)</sup>	5 · 10 <sup>-2</sup> hPa	3 · 10 <sup>-²</sup> hPa	2 · 10 <sup>-2</sup> hPa
Ulti	mate pressure with gas ballast stage <sup>11)</sup>	7 · 10 <sup>-²</sup> hPa	5 · 10 <sup>-²</sup> hPa	3 · 10 <sup>-2</sup> hPa
Ulti	mate pressure with gas ballast stage <sup>21)</sup>	4 · 10 <sup>-1</sup> hPa	4 · 10⁻¹ hPa	2 · 10 <sup>-1</sup> hPa
Gas	ballast flow stage 1	11 l/min	18 l/min	23 l/min
Gas	ballast flow stage 2	16 l/min	30 l/min	30 l/min
Lea	kage rate	5 · 10 <sup>-7</sup> Pa m³/s		
Inta	ke pressure, max.	1100 hPa		
Exh	aust pressure, max.	1500 hPa		
Con	nection flange (inlet)	DN 25 ISO-KF		
Con	nection flange (output)	DN 25 ISO-KF		
I/O	interfaces	RS-485		
Mai	ns connection	100-127/200-240 V AC (±10 %), 50/60 Hz		
Cur	rent max.	10,0 A		
Spe	ed	1,000-3,000 rpm	624–1,870 rpm	624–1,870 rpm
S Rate	ed speed	2,500 rpm	1,560 rpm	1,560 rpm
Prot	tection class	IP20		
Cert	tifications	cTUVus tested according to UL / CSA 61010-1		
Swi	tch	Yes		
Am	bient temperature	5–40 °C		
Tem	perature: Storage	-10–50 °C		
Tem	perature: Shipping	-25–55 °C		
Coo	ling type	Air, Forced convection		
Emi 215	ssion sound pressure level (EN ISO 1)	48 dB(A)	47 dB(A)	47 dB(A)
Wei	ght	19 kg	24 kg	23 kg
Gas	ballast	Yes		
Ope	erating height, max.	2500 m		

HiScroll



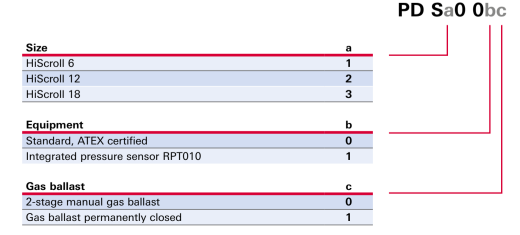


<sup>1)</sup> The final pressure is usually reached after a certain running time.

The run-in process can be accelerated by using gas ballast and/or nitrogen.

<sup>21</sup>Tested base pressure during quality control before shipment according to ISO 21360. Quality control is performed with a calibrated gas type independent pressure gauge.

### **Order number matrix HiScroll**



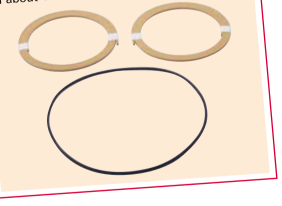
### Zubehör

Zubehör	
	Order number
Accessory cable	
Mains cable 230 V AC, CEE 7/7 to C13, 3 m	P 4564 309 ZA
Mains cable 115 V AC, NEMA 5-15 to C13, 3 m	P 4564 309 ZL
Interface cable M12 m straight/M12 m, straight,	PM 061 283 -T
USB RS-485 converter	PM 061 207 -T
Adapter, RS-485 M12	PE 100 150 -X
Y-distributor M12 for RS-485	P 4723 010
Connecting cable HiScroll / HiPace / TC 400, 3 m	PM 071 732 -T
Connecting cable HiScroll / HiPace / TC 110 / TPS, 3 m	PM 071 733 -T
Remote controller	
DCU 002, Display Control Unit	PM 061 348 AT
HPU 001, Handheld Programming Unit	PM 051 510 -T
Filter	
SAS 25 S, dust collector with polyester filter insert	PK Z60 507
Silencer	
ES 25 M, External silencer HiScroll	PD Z10 000
ES 25 L, External silencer HiScroll	PD Z10 001
Components	
Push-in fitting G 1/8" including seal for hose connection (8/6 mm)	P 4131 029
Closing cap for gas ballast valve	PD 100 067
Spare parts packages	
Maintenance kit Level 1, TipSeal Kit, HiScroll 6	PD E10 000 -T
Maintenance kit Level 1, TipSeal Kit, HiScroll 12/18	PD E20 000 -T
O-ring lifter	PV A00 778

Further accessories can be found on our website at **www.pfeiffer-vacuum.com**.

## Tip:

**Spare parts packages** With the original Pfeiffer Vacuum spare parts packages and the appropriate tools, you can change the tip seal of your HiScroll yourself in about 15 minutes.









Are you looking for an optimal vacuum solution? Please contact us:

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> Follow us on social media #pfeiffervacuum



www.pfeiffer-vacuum.com

