





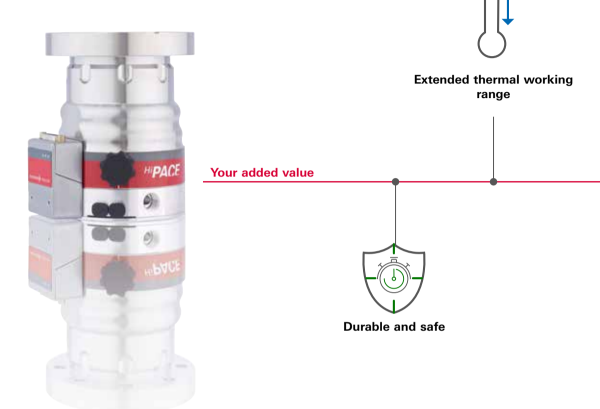


## HiPace<sup>®</sup> 80 Neo

The most reliable hybrid bearing turbopump with Laser Balancing<sup>™</sup> technology.



# The hybrid bearing turbopump with Laser Balancing<sup>™</sup> technology.



#### Patented Laser Balancing Technology

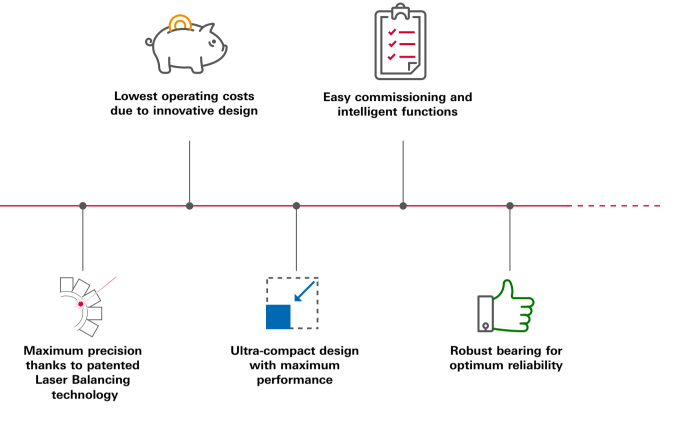
Thanks to the innovative laser balancing technology patented by Pfeiffer Vacuum, the HiPace 80 Neo has the lowest vibration level on the market as well as minimal noise emission. As a result, it offers the highest precision and is excellently suited for vibration-sensitive applications.

#### **Excellent temperature management**

The integrated rotor temperature measurement system ensures that the HiPace 80 Neo delivers the best performance for your application at all times. With a housing temperature of up to 80 degrees, the thermal working range can be utilized to the maximum. Due to the integrated sensor system, HiPace turbopumps ensure maximum safe operation.

#### Robust bearing for optimum reliability

The hybrid bearing of the HiPace 80 Neo consists of an oil-lubricated, ceramic ball bearing on the fore-vacuum side and a permanent-magnet radial bearing on the high-vacuum side. As a result, this turbopump from the HiPace series has a particularly robust bearing that ensures excellent reliability.



### Compact design and smart functions

The HiPace 80 Neo offers high performance while taking up minimum space. Smaller, more compact and lighter than other turbopumps, it can be integrated into portable and mobile applications. It is ultra-compact and smart at the same time: Thanks to its micro USB interfaces with automatic accessory recognition, the system can be quickly up and running in just a few steps.

### Durable, cost-effective and virtually maintenance-free

The HiPace 80 Neo is equipped with a new high-performance lubricant that guarantees additional safety and reliability for your application thanks to improved ageing resistance, enhanced lubrication behavior, higher temperature resistance and reduced outgassing. Continuous filtration of the lubricant results in more cost-effective maintenance, and maintenancefree operation for up to five years.

### Applications

- Stationary, mobile and portable mass spectrometry
- Electron microscopy
- Leak detectors
- RGA systems
- Accelerators
- Plasma cleaning
- 3D printing
- Load lock applications
- Helium dilution

with patented Laser Balancing<sup>™</sup> technology.

> Pfeiffer Vacuum is the developer and patent holder of the pioneering Laser Balancing technology.

#### **Excellent balancing**

Qotented by Nacuum BALA Pfeiffet

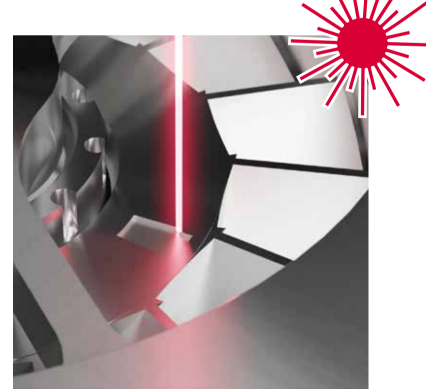
The rotor of a HiPace turbopump runs at up to 90,000 revolutions per minute. A jumbo aircraft engine, in comparison, operates with a maximum of just 30,000 revolutions per minute. At such speeds, the slightest imbalances, in the range of just a few milligrams, can have a major impact on the operation of the pump.

Good balancing is therefore relevant both for the smooth running of the rotor and for years of damage-free operation of the turbopump. It also reduces the vibrations transmitted to the vacuum chamber and to the customer's application.

#### The revolution of balancing

Laser Balancing revolutionizes the conventional process of balancing by eliminating the need for balancing holes and balancing weights. Instead, defined laser ablation segments are removed and the uneven mass distribution of the rotor is precisely corrected in the individual balancing planes.

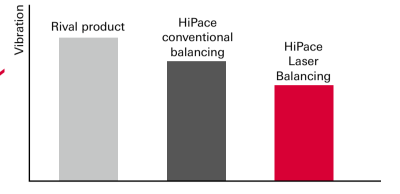
This balancing technology significantly improves the service life of the rotor while reducing the vibration and noise of the pump during operation.



As a pioneer in laser ablation, **Pfeiffer Vacuum** is able to balance the rotor in the nanogram range.

#### Improved vibration level

Compared to a turbopump with a conventionally balanced rotor, the HiPace achieves a 20% improvement in the level of vibration. This makes it ideal for use in even the most sensitive applications, such as electron microscopy, RGA systems and mass spectrometry.



#### Maximum surface cleanliness

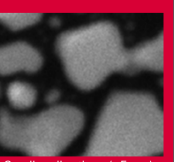
The particles produced in the course of laser ablation are extracted and filtered immediately during the process itself. The subsequent cleaning of the laser-balanced rotor and the elimination of manual handling for screw balancing ensure maximum cleanliness of the surfaces. Furthermore, virtual leakages caused by air pockets in the balancing holes are avoided.

The result is the most reliable, low-noise, low-vibration turbomolecular pump on the market.

Comparison of two images from an electron microscope with integrated turbopump:



Larger vibrations (~20 nm) at the high vacuum (HV) flange result in a blurred magnified image.



Smaller vibrations (~5 nm) produce a sharper image.

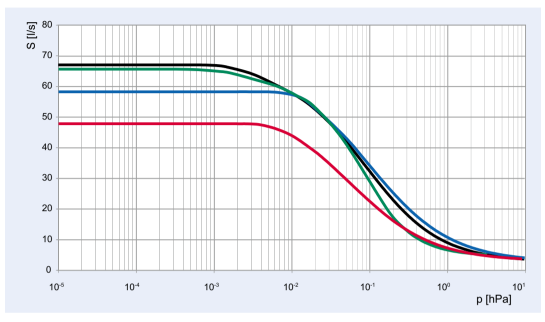
Pictures courtesy of Tescan, Czech Republic

b

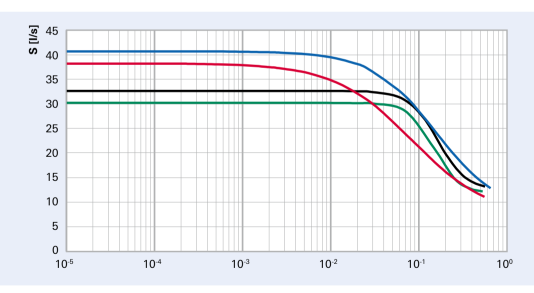
# Pumping speeds and dimensional drawings

### **Pumping speeds**

HiPace 80 neo DN 63



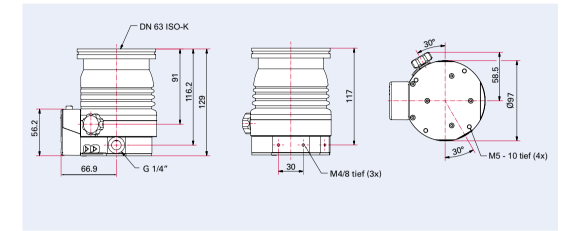




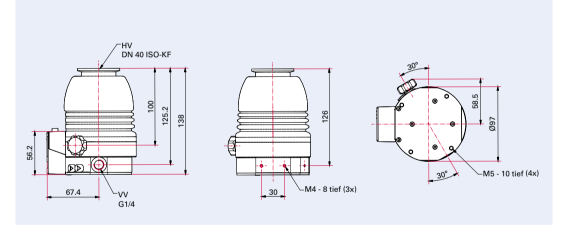


### Dimensions

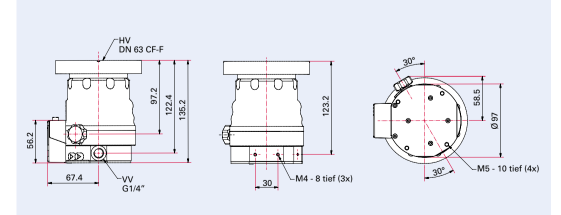
HiPace 80 Neo, DN 63 ISO-K



HiPace 80 Neo, DN 40 ISO-KF



HiPace 80 Neo, DN 63 CF-F



Dimensions in mm

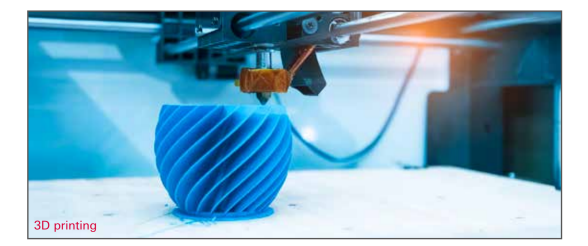
17

### HiPace<sup>®</sup> 80 Neo

### Technical data, Order number matrix

### **Technical data**

	HiPace 80 Neo with TC 80, DN 40 ISO-KF	HiPace 80 Neo with TC 80, DN 63 ISO-K	HiPace 80 Neo with TC 80, DN 63 CF-F		
I/O interfaces	RS-485, Remote				
Sound pressure level		≤48 dB(A)			
Protection class	IP54/NEMA 12				
Run-up time	75 s				
Cooling type	Convection				
Cooling type, optional		Air/water			
Final pressure without gas ballast	1 · 10 <sup>-7</sup> hPa	1 · 10 <sup>-7</sup> hPa	5 · 10 <sup>-10</sup> hPa		
Pumping speed for					
Ar	30 l/s	66 l/s	66 l/s		
H <sub>2</sub>	38 l/s	48 l/s	48 l/s		
Не	41 l/s	58 l/s	58 l/s		
N <sub>2</sub>	35 l/s	67 l/s	67 l/s		
Gas throughput at full rotation speed for					
Ar	0.54 hPa·l/s				
H <sub>2</sub>	15.3 hPa·l/s				
Не	2.7 hPa·l/s				
N <sub>2</sub>		1.3 hPa⋅l/s			
Gas throughput at full rotation speed, briefly, for					
Ar	2 hPa·l/s				
H <sub>2</sub>		30 hPa·l/s			
Не	8 hPa·l/s				
N <sub>2</sub>	4 hPa·l/s				
Operating voltage	24 V DC (±10 %)				
Compression ratio for					
Ar	1 · 10 <sup>11</sup>				
H <sub>2</sub>	1.4 · 10 <sup>5</sup>				
Не	1.3 · 10 <sup>7</sup>				
N <sub>2</sub>	1 · 10 <sup>11</sup>				
Fore-vacuum max. for N <sub>2</sub>	22 hPa				
Bearing	Hybrid				
Rotation speed ±2 %	90,000 min <sup>-1</sup>				
Rotation speed variable	50 – 100 %				
Mounting orientation		Any			
Weight	1.7 kg	1.7 kg	3.1 kg		



HiPace 80 Neo

# Up to 4 hPa I/s gas throughput for N<sub>2</sub>

### 22 hPa

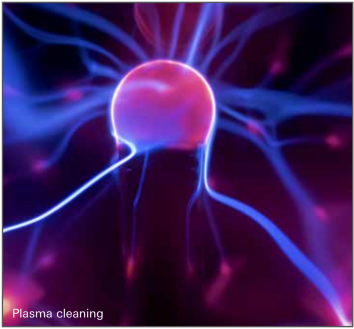
Fore-vacuum max. for  $N_2$ 

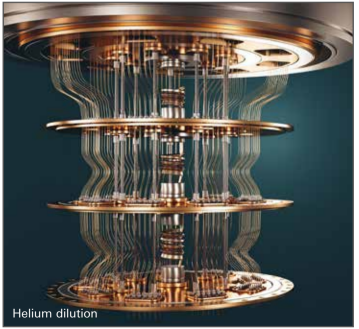


### Order number matrix for HiPace 80 Neo

Order number matrix for HiPace 80 Neo		
		PM P 080 cde 10
Inlet flange (HV)	С	
DN 40	2	
DN 63	3	
Flange type	d	
ISO-K	0	
CF-F	1	
ISO-KF	6	
Flange size, fore-vacuum connection	е	
DN 10	0	
DN 16	1	
DN 25	2	
G 1/4"	6	







Details at a glance – accessories

### Details at a glance

Flange (inlet): DN 63 ISO-K

Voltage supply and RS-485 interface

Status LEDs

Integrated drive

electronics TC 80

Flange (inlet): DN 63 CF



Flange (inlet): DN 40 ISO-KF



Venting screw

Fore-vacuum outlet G 1/4"

HIPACE

Micro-USB accessory interfaces

3

### Accessories

Accessories	HiPace 80 Neo	HiPace 80 Neo	HiPace 80 Neo		
	with TC 80, DN 40 ISO-KF	with TC 80, DN 63 ISO-K	with TC 80, DN 63 CF-F		
Power supply units and displays					
TPS 180, power supply unit for wall/ standard rail fitting		PM 061 341 -T			
TPS 181, power supply unit 19" rack module 3 HU		PM 061 345 -T			
DCU 002, display control unit		PM 061 348 AT			
DCU 180, display control unit with power supply unit 19"	PM C01 821				
HPU 001, handheld programming unit	PM 051 510 -T				
Cable					
Power cable 230 V AC, CEE 7/7 to C13, 3 m		P 4564 309 ZA			
Power cable 115 V AC, NEMA 5-15 to C13, 3 m	P 4564 309 ZE				
Power cable 208 V AC, NEMA 6-15 to C13, 3 m	P 4564 309 ZF				
Connection cable (right angle) with RS-485 interface and 2 accessory ports for cable outlet 90° from TC 80/110/120 to power supply pack		PM 071 655 -T			
Mounting kite					
Mounting kits Mounting kit for HiPace 80, DN 40 ISO-KF, including centering ring and clamping ring	PM 016 625 -T				
Mounting kit for HiPace 80, DN 63 ISO-K, including coated centering ring and claws		PM 016 360 -T			
Hexagon Screw Set for flanges with through-holes, DN 63 CF-F			PM 016 683 -T		
Accessories for venting					
Venting valve, shielded, 24 V DC, G 1/8", for connection to TC 80		PM Z01 290			
Venting valve, shielded, USB, 24 V DC, G 1/8" for HiPace 80 Neo	PM Z01 295				
Shielded power failure venting unit, 24 V DC, G 1/8", for connection to TC 110/120		PM Z01 330			
According for appling					
Accessories for cooling Air cooling for HiPace 80 with TC 80		PM Z01 300			
Air cooling for HiPace 80, 230 V		PM Z01 343			
Air cooling for HiPace 80, 250 V Air cooling for HiPace 80, 115 V		PM Z01 343			
Air cooling for HiPace 80, 115 V Air cooling, shielded, USB for HiPace 80 Neo					
Water cooling for HiPace 80 Neo	PM Z01 367 PM 026 100 -T				
		1 10 020 100 -1			
Pressure sensors					
IKT 010, digital cold cathode sensor,					
low current		PT R72 550			
IKT 010, digital cold cathode sensor, high current	PT R73 550				
RPT 010, digital Piezo/Pirani sensor		PT R71 550			



You can find more accessories on our website at www.pfeiffer-vacuum.com







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

Pfeiffer Vacuum GmbH Germany Phone +49 6441 802-0

> Folgen Sie uns auf Social Media #pfeiffervacuum



www.pfeiffer-vacuum.com

