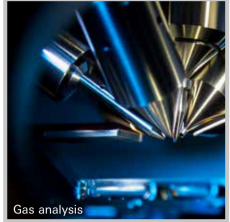


The new generation of pumping stations









HiCube® Neo

The new generation of pumping stations





Simple operation with touch display

Your added value



Powerful and versatile

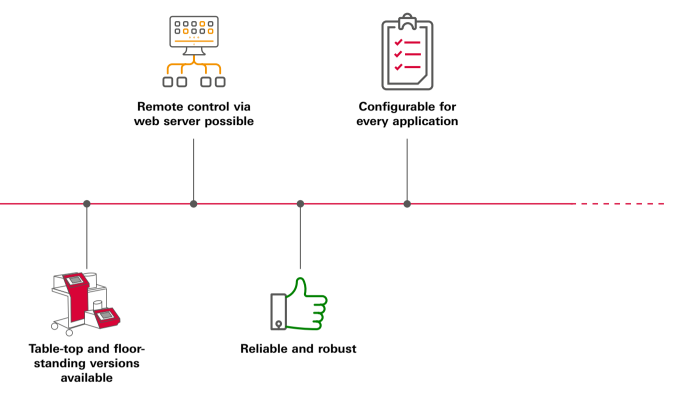
With a pumping speed of 80-800 l/s, our HiCube Neo turbo pumping unit offers the performance you need for your high vacuum applications. When using a HiPace H, an ultra-high vacuum of $< 10^{-10}$ hPa can be achieved. The availability of different backing pumps, such as diaphragm, rotary vane, scroll and multi-stage Roots pumps, makes it extremely versatile. With desktop and standalone versions and configurability for any application, we offer maximum flexibility.

Intuitive control and analysis

The HiCube Neo is ready for immediate use thanks to its plugand-play operation. It is controlled intuitively via the 7" color touch screen control panel. Convenient monitoring and remote control via the web server are also possible, while the recording of measurement data via OPC UA, enables detailed analysis for optimum process control. Combine the HiCube Neo with our comprehensive portfolio of measuring devices and other accessories to create customized solutions for any high vacuum application.

Reliable and robust

Rely on the proven robustness and reliability of our HiCube Neo, which is designed to work reliably even under demanding conditions. The open design enables easy maintenance and uncomplicated access to the components.



Energy efficient

The energy-efficient stand-by operation of the backing pump not only saves energy, but also reduces your operating costs.

Areas of application

The HiCube Neo turbopumping unit is the ideal partner for a wide range of applications in industry and research & development when it comes to generating high vacuum or pumping out small volumes.

Typical fields of application are

- Gas analysis
- Calibration of measuring tubes
- Laboratory applications
- Residual gas analysis
- Cryogenics

Experience the future of vacuum technology with our new turbopumping station – innovative, powerful and tailored to your requirements.

HiCube[®] Neo

Connection options and desktop unit configurations

Displays

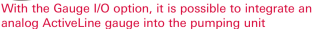


Connection options



RS-485 for connecting up to 15 digital DigiLine gauges







Desktop unit

Turbo pumps		Ideal for UHV applications
HiPace 80 Neo	HiPace 300	HiPace 300 H

Backing pumps



Order number matrix HiCube Neo – Desktop unit

PM Q1bb ccd ef

- -			
Turbopump		bb	
	DN 40 ISO-KF	00	
HiPace 80 Neo HiPace 300 HiPace 300 H Backing pump Diaphragm pump Accessories	DN 63 ISO-K	01	
	DN 63 CF-F	02	
HiPace 300	DN 100 ISO-K	20	
	DN 100 CF-F	21	
	DN 100 ISO-K	22	
HIPace 300 H	DN 100 CF-F	23	
Backing nump		CC	
Diaphragm pump Accessories	MVP 015-2	00	
	MVP 030-3	01	
Accessories	ccessories auge I/O + venting valve		
Gauge I/O + venti	ng valve	1	
Gauge I/O		3	
Venting valve		5	
Without accessor	ies	7	
Cooling		е	
		0	
Water cooling		1	
Extension kit (for	r external operation of the turbopump)	f	
Without extension	1	0	
Cable and fore-va	cuum line set 3 m	1	
Cable and fore-va	cuum line set 5 m	2	
Cable and fore-va	cuum line set 10 m	3	

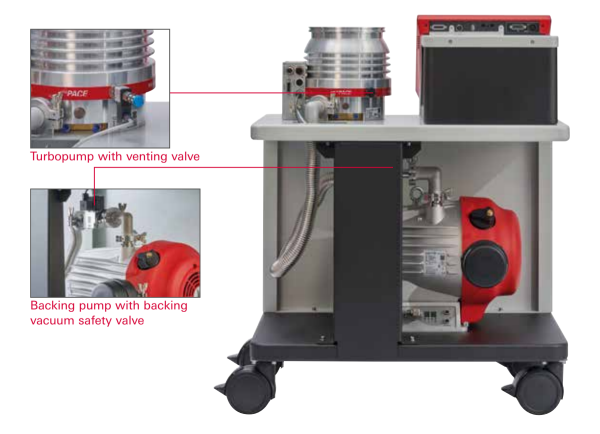
HiCube[®] Neo

Floor-standing unit configurations

Floor-standing	unit						
Turbopumps							
		A CON					
HiPace 80 Neo	HiPace 300 / HiPace 300 H ¹⁾	HiPace 350	HiPace 400	HiPace 450	HiPace 700 / HiPace 700 H ¹⁾	HiPace 800 / HiPace 800 H ¹⁾	
D. I.							
Backing pumps							
				C			
DuoLine 6,11,20 M		HiScroll 6, 12,18		SmartVane 55, 77	ACP 15, 28		

¹⁾ The HiPace H is ideal for UHV applications

Control and safety valves





Order number matrix HiCube Neo – Floor-standing unit

PM Q2bb ccd ef

					•			u	
Turbopump						bb			
	DN 40 I	SO-KF	00		DN 160 ISO-K	60			
HiPace 80 Neo	DN 63 I		01	HiPace 450	DN 160 CF-F	61			
	DN 63 0		02		DN 160 ISO-K	80			
	DN 100			HiPace 700	DN 160 CF-F	81			
HiPace 300	DN 100		20		DN 160 ISO-K	82			
	DN 100			HiPace 700 H	DN 160 CF-F	83			
HiPace 300 H									
	DN 100		23	HiPace 800	DN 200 ISO-K	90			
HiPace 350	DN 100				DN 200 CF-F	91			
	DN 100		41	HiPace 800 H	DN 200 ISO-K	92			
HiPace 400	DN 100				DN 200 CF-F	93			
	DN 100	CF-F	51						
Backing pump	,					сс			
		Duo F	6 M.	110 V		10	 		
				230 V		11			
Two stage rota	nuvano			, 110 V		12			
Two-stage rota	ry vane					13			
pump				, 230 V		13			
				, 110 V					
				, 230 V		15			
1)		HiScr		-		30			
Scroll pump ¹⁾		HiScr				31			
		HiScr				32			
Single-stage ro	tary	Smar	tVan	e 55		40			
vane pump		Smar	tVan	e 70		41			
Multistage		ACP 1	15			50			
Multistage Roots pump ¹⁾		ACP 2	28			51			
noots pump /		ACP 4	10			52			
A									
Accessories	<i></i>	6				d			
Gauge I/O + ve			re va	icuum satety	valve	0			
Gauge I/O + ve						1			
Gauge I/O + for	re vacuur	n safet	y va	lve		2			
Gauge I/O						3			
Venting valve and fore vacuum safety valve						4			
Venting valve					5				
Fore vacuum s	afety valv	/e				6			
Without access	sories					7			
Cooling						-			
Cooling						e	 	 	_
Air cooling						0			
Water cooling						1			
Extension kit	(for exterr	nal ope	ratio	on of the turbo	opump)	f			
Without extension					0				
Cable and fore-vacuum line set 3 m					1				
Cable and fore-vacuum line set 5 m					2				
	Cable and fore-vacuum line set 10 m					3			
	and lore-vacuum line set 10 m					3			

 $^{\mbox{\scriptsize 1)}}$ Only in combination with fore vacuum safety value





Your Success. Our Passion.

We give our best for you every day – worldwide!



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

> Pfeiffer Vacuum GmbH Germany T +49 6441 802-0

> > Follow us on social media #pfeiffervacuum



www.pfeiffer-vacuum.com

