

VACUUM SOLUTIONS FROM A SINGLE SOURCE

Our complete product portfolio at a glance



COMPLETE SOLUTIONS FOR EVERY VACUUM RANGE

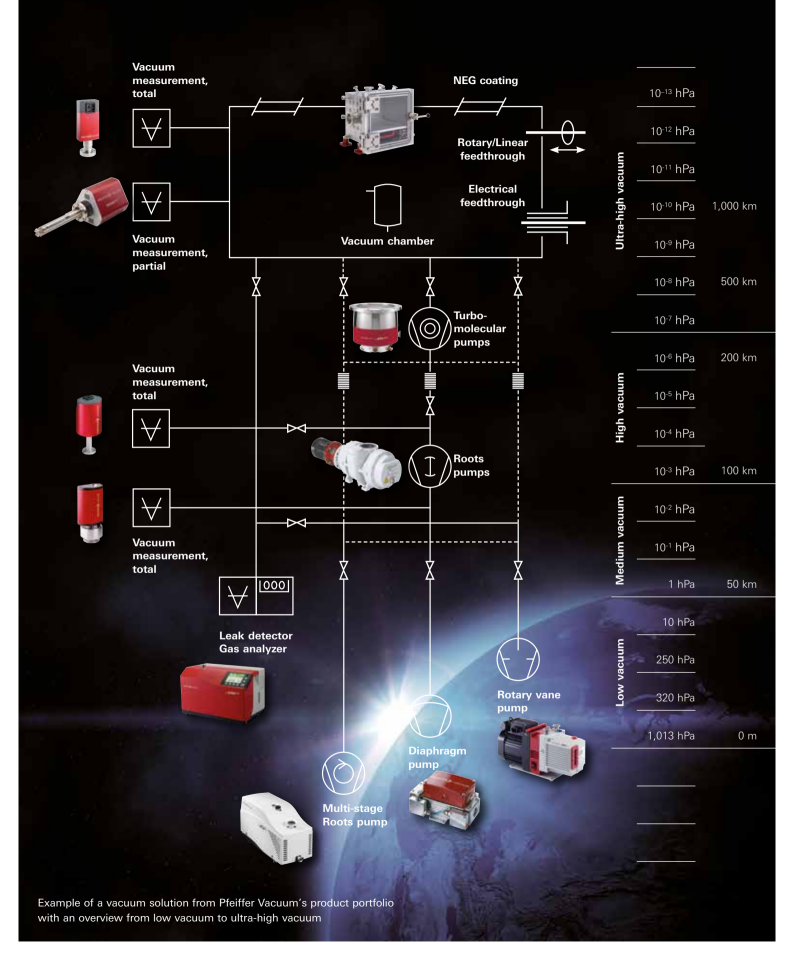
Pfeiffer Vacuum offers extensive solutions from a single source. A strong partner with a complete product portfolio.

From consulting in the initial offer phase to the servicing of installed systems, Pfeiffer Vacuum stands for top quality products and services. Unique to Pfeiffer Vacuum is the **combination of extensive technical expertise, high value products, competent advice and customer friendly service**.

- Whether for vacuum generation, measurement, analysis, leak detection, complete systems or components: the Pfeiffer Vacuum product portfolio offers the perfect solution to meet every need. Excellent quality and state-of-the-art technology are standard with all products.
- The complete range also includes extensive services: Our product training and other courses provide the technical basics of vacuum technology along with important information about the proper operation of our products in the real world.
- To best meet your requirements, we offer a broad range of consulting services. We work closely with you right from the planning stage to best meet your needs. In addition, we also offer information in the form of a full catalog, a vacuum technology compendium, and the Internet. Pfeiffer Vacuum describes the scientific principles of vacuum technology, offers technical details and provides vacuum expertise – perfect for both practice and research.

Thanks to our service offices and our competent customer service, we can be on site quickly – anywhere, anytime. With repairs, support for independent maintenance, and product maintenance, we will help you – and only use genuine replacement parts.

Vacuum solutions from a single source – professional, customer friendly and competent.



PRODUCT SAFETY

Safety for high demands



Page 4 / Product overview

Our vacuum solutions range from the selection of individual components to complete vacuum systems. Important to note: The more complex the product, the more important product safety becomes. Safe products create a high level of protection for employees and long system life - so safety does have a direct impact on the economic feasibility of a product.

Our vacuum solutions are efficient and safe

Product safety in the European Union is primarily influenced by the EC directives, which we adhere to as a matter of course.

Many products are also certified in accordance with Underwriters Laboratories (UL) and SEMI guidelines and standards (SEMI = Semiconductor Equipment and Materials International). For example, our turbopumps meet the UL 61010 and SEMI S2 guidelines. At www.pfeiffer-vacuum.com, our multi-lingual technical documents are ready for your download.

EC directives, depending on which of our products

are used:	
Directive	Application to
2006/42/EC	Machinery and partly completed machinery
2014/35/EU	Electrical devices of 50 to 1,000 V AC
	or 75 to 1,500 V DC
2014/30/EU	Electromagnetic compatibility
2014/68/EU	Pressure devices (overpressure >500 hPa)
2014/29/EU	Simple pressure vessels
2014/34/EU	Equipment and protective systems
	intended for use in potentially explosive
	atmospheres (ATEX)
2011/65/EU	ROHS Restriction of the use of certain
	Hazardous Substances

Risk assessment in accordance with EN ISO 12100 "Safety of machinery"

Whenever individual products are combined with one another, tests need to be conducted to determine whether new risks are generated as a result of the new structure. Thanks to our extensive total solution program, we offer you the opportunity to acquire all relevant parts of a vacuum system from a single source - a huge advantage when it comes to assessing and guaranteeing product safety, since all the data needed to carry out a risk assessment in accordance with EN ISO 12100 can be obtained from the same source. Upon request, we will carry out an individual safety assessment for any combination of our products and then supply you with a corresponding solution. For example, we can manufacture vacuum chambers that perfectly adjust to the particular turbopump in use and whose connection flanges are able to cope with extraordinary loads during unusual events.

After-sales service comes naturally to us

In the event of serious changes to your vacuum system, we are happy to assist with expert advice.

This is who we are - an overview of our strengths:

- Vacuum solutions from a single source safe vacuum systems thanks to our extensive product range and components tested for safetv
- As experts in vacuum solutions, we provide individual project consultation
- CE adherence and safety tested systems
- Additional safety certification for many products
- After-sales service provides you support when making adjustments to your current vacuum system

Single-stage and two-stage rotary vane pumps



Single-stage rotary vane pumps

HenaLine	Advantages	Benefits
	Low oil filling level	Reduced operating costs
	 Water cooling available upon request 	 Allowing applications under the hardest conditions with high thermal loads
	■ Long oil life	 Cost savings through extended maintenance intervals
	Integrated oil mist eliminator	Reliable due to clean and oil-free exhaust

UnoLine Plus	Advantages	Benefits
	Robust through minimal wear	Long lifetime
	Resistant to dirt and grime	 Maximum process suitability
	Integrated oil regeneration unit	Reliable due to clean and oil-free exhaust
	 Extremely high water vapor capacity 	Ideally suited for drying processes

Pascal ¹⁾	Advantages	Benefits
	Low back diffusion	 High reliability for your processes
6-5	 Easy access to all control elements and service ports through practical placement on the front side 	Easy to use and integrate
	 Compact design 	Simple system integration
	 Very few abrading parts 	Low cost of ownership and easy maintenance

Two-stage rotary vane pumps

DuoLine™	Advantages	Benefits
0	Hermetically sealed	 High operating safety
	 Standard magnetically coupled (M), corrosive gas version magnetically coupled (MC) available 	 Optimal adaptation to your processes
	Compact design	Simple system integration
	 No maintenance of shaft seal rings (for M and MC) 	 Cost savings for each pump and maintenance interval

Pascal ¹⁾	Advantages	Benefits
	Low back diffusion	 High reliability for your processes
	 Easy access to all control elements and service ports through practical placement on the front side 	Easy to use and integrate
	 Gas ballast valve allows high gas flows 	High water vapor tolerance
	 Very few abrading parts 	Low cost of ownership and easy maintenance

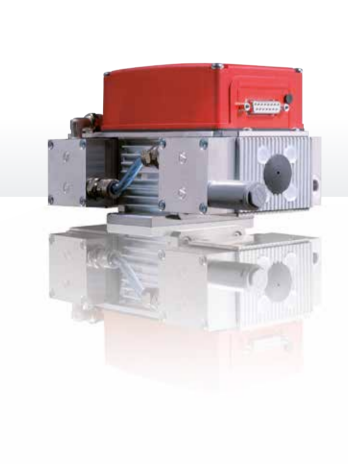
¹⁾ Various versions available:

- **SD version** for all vacuum applications with non-corrosive gases
- I version with additional oil pump for the requirements of instrumental analytics

C1 version for applications with aggressive or corrosive gases

C2 version for harsh duty applications with the most aggressive pumping environment

Diaphragm pumps, screw pumps



MVP diaphragm pumps	Advantages	Benefits
	Particulary high pumping speed in DC version	Short cycle times due to quick pump down
Marries Louise	 Particulary efficent in DC version 	Low operating costs
	 Long diaphragm service life 	Long maintenance intervals
	Easy diaphragm and valve replacement	Very maintenance friendly

HeptaDry [®] screw pump	Advantages	Benefits
	 Energy saving operation through optimal rotor geometry 	Low cost of ownership
	 No contact between operating fluid and process gas 	 No disposal costs for operating fluids in this process
	 High pumping speed at atmospheric pressure 	Short cycle times due to quick pump down
Phillip DRY	 Tolerant of dirt and contamination 	 High reliability for your processes

Multi-stage Roots pumps



Clean processes

ACP 15 - 40 ¹⁾	Advantages	Benefits
	Dry, air cooled pumping solution	Improvement of process quality through oil free and particle free vacuum
	Long maintenance intervals	Low operating costs
· · · · ·	Pump system runs contact-free	Consistent long-term performance
	 Gas ballast valve available upon request 	Large volume pumping of condensable vapors

A 100 L / A 200 L



Advantages	Benefits
Auvantagoo	Denomo
High performance and heavy cycling compatible	High throughput
Compact, stackable, optimized installation	 Simple, flexible system integration
 High energy eficiency 	Low operating costs
 On-tool assembly due to quiet operation and low vibration; oil and particle-free 	Improves process quality in clean room

ADH series	Advantages	Benefits
	Pumping speed from 600 to 4500 m ³ /h	Large choice of dry pumping solution
	 Optimized transfer channels, double temperature controlled water cooling circuits and integrated N₂ purge 	\blacksquare Comparable performance in H_2 and N_2
	Low power and water consumption	Low operating cost for its class
	 Excellent resistance to static and dynamic inter- nal stresses 	 Enhanced safety for applications running explosive gases such as hydrogen and silane

ACP 120G, ACG 600G	Advantages	Benefits
	Long maintenance intervals (up to four years)	Low service costs
	 Oil and particle-free vacuum thanks to wear-free pump block 	Increased process quality
- 11111	 High tightness of motor and pump block 	No contamination of your products
3	 Compact design 	Compact system integration

Harsh duty applications

A4 series	Advantages	Benefits
414	 High energy efficiency 	 Reduced total cost of ownership
	 Wide operating temperature range and corrosion resistant materials 	Increased lifetime
	 High particle tolerance 	 Wider range of application
2	 Extended monitoring functionalities 	 Better control of pump conditions

¹⁾ Various versions available:

SD version for applications with dust-free inert gases

G version for use with low quantities of corrosive gases

CV version for applications with condensible vapors

Roots pumps



Convection cooled

OktaLine [®]	Advantages	Benefits
	No cooling water due to air cooling	Reduced operating costs
	Robust structure thanks to field-tested design	Long lifetime
EFTERA	 Usable up to 75 Hz with frequency converter 	 Shorter pump down times and higher pumping speed
	Protected against thermal overload	High reliability

Gas-circulation-cooled

OktaLine [®] G	Advantages	Benefits
	 High differential pressures up to 900 hPa possible 	Cost savings as backing pump is not needed
1115	Used as booster pump in pumping stations	Small number of pumps and high reliability
	 Process temperature regulation eliminates residue in the pump 	 High stability for your processes
Pal	 Controlled gas-circulation-cooling 	 Highest operating safety due to automatic process adaption

Explosion protection

OktaLine [®] ATEX	Advantages	Benefits
	Equipment category 2 and 3, T3	Qualified for zone 1 and 2
	 Overflow valve available for every version 	 Optimized process adaption
	Pressure surge resistant up to 16 bar	 Highest operation flow
	 No thermal overload due to redundant temperature sensors 	 Optimized process monitoring

Roots pumping stations



Oil-lubricated



Advantages	Benefits
 Various pump and accessory combinations possible 	 Optimal adaptation to your processes
 Energy-saving operation (IE3 motors) 	Low operating costs
 No contact between operating fluid and process gas 	 No disposal costs for operating fluids in this process
 High pumping speed at atmospheric pressure 	Short cycle times due to quick pump down

CombiLine WU



Advantages	Benefits	
 Various pump and accessory combinations possible 	Optimal adaptation to your processes	
Optimized design	Simple service	
 High pumping speed of the backing pump at atmospheric pressure 	Short cycle times due to quick pump down	
 High water vapor tolerance 	Reliable even in complicated processes	

CombiLine WD



Advantages	Benefits
 Various pump and accessory combinations possible 	 Optimal adaptation to your processes
Compact design and small footprint	Simple, space-saving integration in your system
 Clean exhaust through integrated oil mist eliminator 	 No damage to the environment (compliance by the German Clean Air Act, TA-Luft)
 Low-wearing and low leakage rate with magnetic coupling 	Low service costs, no leaks and pumping of critcal gases possible

Turbopumps



With hybrid bearings

HiPace [®] 10 – 800	Advantages	Benefits
(Sale	 Compact design along with numerous mounting positions¹⁾ 	 Minimal space requirements and simple system integration
	 Bearing replacement on site 	Cost savings through reduced service intervals
121	 Highest reliability thanks to robust design and proven bearing system 	Long maintenance intervals
N Com	 Quick start-up due to high performance, integrated electronic drive unit 	Reduced process times

HiPace [®] 1200 – 2300	Advantages	Benefits
	Robustness against particle problems	Long maintenance cycles
Care and a second	 Bearing replacement on site 	Cost savings through reduced service intervals
	 Various interface options available 	Easy system integration
	 Intelligent sensors through the implementation of appropriate parameters in the integrated electronics 	 Highest safety level

SplitFlow™



Advantages	Benefits
 Replaces several discrete turbopumps 	 Huge cost savings Significant improvement in reliability and faster service through reduced number of components
 Ball bearing replacement possible in installed pumps 	System does not need to be taken apart
 Individual mechanical and vacuum design 	 Pump system optimally adapted to customer needs

With magnetically levitated bearings

HiPace® 300 - 800 M, ATH 500 M Advantages		Benefits
	 Lower energy consumption through efficient magnetically levitating system 	Low operating costs
	 Magnetic levitation 	 Maintenance free operation, lower lifetime costs
	Low vibrations and low magnetic stray field	High reliability for your processes
	 Additional speeds thanks to intelligent electronic drive unit 	Cost savings as control valve is not needed

ATH 1600 – 3204 M, ATP 23	00 M Advantages	Benefits
	Magnetic levitation	 Maintenance free operation, lower lifetime costs
THE REAL PROPERTY AND INCOME.	Intelligent sensors and electronics	High operating safety
20.	 Freely selectable rotation speed in a broad RPM range 	 Optimized process adaptation
	 Any mounting orientation 	Easy system integration

 $^{1)}$ HiPace 300 C: 0° to 90° / HiPace Plus: 0°

Turbo pumping stations and NEG coating



Compact

HiCube [®] Eco	Advantages	Benefits
æ	Pumping station ready for operation	Plug and play – no installation or wiring needed
	Compact dimensions with low weight (17 kg)	Small, handy and portable
cure contract	 No oil contamination thanks to dry sealed backing pump 	No process impairments
	 Perfectly coordinated individual components 	Long life, high safety level and best reliability

Standard

HiCube [®] Classic	Advantages	Benefits
	Pumping station ready for operation	Plug and play – no installation or wiring needed
	 Field-tested, robust construction 	Reliable and safe
	 Wide selection of pump combinations and options 	 Individual adaptation to your processes
	 Perfectly coordinated individual components 	Long life, high safety level and best reliability

High performance

HiCube [®] Pro	Advantages	Benefits
ETT.	 Particularly fast pumpdown times due to the high pumping speed of the backing pump 	Cost savings through time reductions
	Easy access to the individual components	Extremely service friendly
	Pumping station ready for operation	Plug and play – no installation or wiring needed
	 Wide selection of pump combinations and options 	 Individual adaptation to your processes

Ultra-high vacuum

NEG coating	Advantages	Benefits
	 Surface coating with gas-binding pumping action 	 Absolutely vibration-free
	New method allows the coating of hard-to-reach inner surfaces	 Simplified construction effort of components and chambers to be coated
	Low activation temperature	Usability of aluminum compontents
a a contraction	 Reduces desorption of inner surfaces 	Short pump-down time

MEASUREMENT & ANALYSIS

Measurement equipment



Digital

DigiLine

Advantages	Benefits
Standard serial interfaces	Low installation costs
Data directly readable in PC or PLC	 Secure data transmission thanks to digital signals
 Fieldbus interfaces and analog output with two setpoints available upon request 	Flexible use

Analog

ActiveLine

Advantages	Benefits
Compact design	Easy integration
Large selection of vacuum gauges	Flexible use
 Controllers with automatic gauge recognition 	Simple installation (plug and play)

CenterLine



Advantages	Benefits
Compact design	Easy integration
 Easy replacement of competitor's gauges 	Little effort when replacing your gauges
 Controllers with automatic gauge recognition 	Simple installation (plug and play)

Modular

ModulLine	Advantages	Benefits
	Rugged and well-proven design	Field-tested long life
	 Resistant against ionizing radiation as sensor and electronics are separated 	 Used in applications that place great demands on the vacuum technology

Hand held gauges + Manometer

TPG 201, 202 / Manometer	Advantages	Benefits
	 Compact handheld gauges and robust manometers 	Pressure display at the process chamber itself
2	 Manometer do not need a power supply 	Pressure display even after power failure

MEASUREMENT & ANALYSIS

Analytical equipment



Residual gas analysis and gas analysis

PrismaPro [®]	Advantages	Benefits
	 Modular design 	 Optimal adaptation to numerous measurement tasks
	Ion sources with two filaments	■ High up-times
and and	 Intuitive operation of the PV MassSpec software 	Saving of time during the creation of the measurement recipes
OmniStar/ThermoStar	Advantages	Benefits
	- Compact complete system	= Low apage requirements



Advantages	Benefits
 Compact complete system ¹⁾ Especially designed for coupling with thermobalences 	Low space requirements
 Sophisticated software 	Easy to use even for quantitative gas analysis
 Multi-stage heatable gas inlet system 	 Reliable analysis

¹⁾ ThermoStar only

MEASUREMENT & ANALYSIS

Analytical equipment



Gas analysis

НРА	Advantages	Benefits
	Numerous gas inlet options	Individual adaptation to your measurement tasks
	Compact dimensions	 Easy, flexible system integration
	Multiplex operation possible	 Simultaneous analysis of several systems

SPM



Advantages	Benefits
Analysis in real time	 Fast, precise process monitoring
Compact dimensions	Easy, flexible system integration
 Multiplex operation possible 	Simultaneous analysis of several systems

HiQuad®



Advantages	Benefits
 Extremely high measurement speed thanks to modern electronics 	 Highly sensitive measurements in the lowest amount of time
 High sensitivity along with large dynamic range thanks to precision mechanics and elaborated amplifier 	Excellent long-term stability
 Fieldaxis technology and biased ionziation chamber 	Low background and highest sensitivity

LEAK DETECTION

Tracer gas leak detectors (Helium/Hydrogen)



Portable

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ASM 310	Advantages
I	Small, light (21 kg), compact
A CHARME	 Saving of measurements and configurations on SD card
and the state	 9 languages available on control panel

Multipurpose

ASM

340, ASM 340 D	Advantages	Benefits
	Detection of large leaks up to 100 hPa	Large range of applications
	 Performs helium and hydrogen leak detection in vacuum and sniffer modes 	Fleible operation
	 Excellent connection compatibility to previous models 	Existing accessories can be used
	 High performance vacuum system 	Fastest time to test in its class
	 Oil-free in version 340 D 	Use in clean applications

Benefits

Easily transportable

 Easy data documentation and perfect for service use

 Simple use and easy operation in international environments

High performance

ASM 390 /

392	Advantages	Benefits
	High maneuverability and compact design	Easy access to test area even in tight spaces
	 Highest pumping speed of backing pump in its class (35 m³/h) as well as high helium pumping speed (10 or 25 l/s) 	Fast, accurate and reliable leak detection
	 Integrated storage space for tools, vacuum bellows and accessories 	Practical access and quick availability of tools

Modular

ASI 35	Advantages	Benefits
	Compact, robust, modular system	 Simple and compact integration in any mounting position
	Operation via PC or PLC possible	Cost savings as control panel is not mandatory
	 Broad selection of interfaces and configurations 	Best possible compatibility to your individual control concept

LEAK DETECTION

Leak testers



Micro-Flow (Air)

E-PDQ	Advantages	Benefits
	 Faster test time compared to alternative technologies 	Shortest cycle times and high efficiency
	 High accuracy and repeatability 	Optimum quality and process control
	 Compact design with integrated pressure reservoir 	Small footprint and easy integration

E2



Advantages	Benefits
Fast and reliable leak testing using air	Short cycle times and low operating costs
 Integrated touch screen graphical display 	User-friendly operation also for stand-alone use
 For small and medium sized test parts 	 Flexibly usable for variable test parts

Mass Extraction

ME2	Advantages	Benefits
TE	 Allows for detection of smallest leaks (< 1 µm) using air 	 Clearly lower operating costs compared to test methods with comparable detection limits
	 Faster test times for leak testing using air 	Shortest cycle times and high efficiency
	 Recognized by USP 1207 and ASTM (F3287-17) 	Easy and safe certification of test process

Optical Emission Spectrometry (Air/Nitrogen – Multi gas detector)

AMI	Advantages	Benefits
	 Large detection range for gross and fine leak test 	Only one device to cover the complete test range
·· ·	 Highest accuracy 	Optimum quality and process controlling
	 Quantitative and user-independent go/no-go result 	Without risk of operating errors

SYSTEM TECHNOLOGY

Contamination management solutions



Contamination management solutions

APA	Advantages	Benefits
	Continuous analysis in real time	Increases in wafer output
R	 Possibility to trap contamination for further analysis with LabInFab option 	Immediate recognition of contaminations
	■ High throughput	Very short cycle times

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Advantages	Benefits
Avoidance of process-side waiting times	Yield enhancement
 Best possible quality assurance with compact dimensions 	Return on investment after six months
 Customized design possible 	Individual adaptation to your processes

ADPC



Benefits
Increases in wafer output
FOUP quality control improvement
Very short cycle times

SYSTEM TECHNOLOGY

Vacuum systems



Multi-stage vacuum process

Advantages

Very low vacuum

die cast systems

 Mold cavity and shot chamber in high pressure die cast systems are quickly evacuated

Complete production monitoring

High process stability in high pressure

Vacu²

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Coating systems

Classic

	Advantages	Benefits
	High standardization and test technology	 High process reliability
12	 Customized design possible 	 Optimal adaption to your application
	 Fully automated systems with process visualization available 	 Simple operation and automatic process monitoring

Benefits

Avoidance of air bubbles in cast parts

High process availability in high pressure

Quality improvements to the cast products

Cost savings through fewer rejects

improves their quality

die cast systems

Individual systems

e.g. Calibration systems

Advantages	Benefits
Customized design possible	 Optimal adaption to your application
 Bundled competences and products from a single source 	 Smooth workflow and uncomplicated communication
 24-hour system service world-wide 	Minimal downtimes thanks to the immediate reaction in case of any failure

ION BEAM TECHNOLOGY

Ion sources, ion beam optic and ion beam diagnostics



Ion sources

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Advantages

Production of highly charged ions of almost all

Maintenance-free room temperature permanent

(cryogenic high performance system on request)
 Production of characteristic X-rays of various

pulsed as well as DC ion beam

magnet electron beam ion source

elements of almost all charge states

chemical elements at nearly all charge states as

Ion beam diagnostics

Wien filter

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	Advantages	Benefits
	Compact design	 Less expensive and more compact than a comparable dipole magnet
	Low power consumption	Low running costs, maintainance-free
6	Charge state and mass separation without changing the direction of particle motion	Straight beamline design (no L-shape)

Benefits

Broad range of ion projectiles, efficient accelerati-

usuable for materials analytics among others

Low power consumption, no need for cryogenic

High accuracy calibration of radiation detectors

(for X-rays, EUV, visible light) is possible

equipment, low maintenance costs

on of highly charged ions in particle accelerators,

Faraday cup



Advantages	Benefits
 Broad product range of various Faraday cup designs 	 Different Faraday cup models for various applica- tions measuring ion currents from fA up to mA
 Manual or automated control possible 	 Low cost models up to high automated Faraday cup systems
 High sensitive low power Faraday cups up to water cooled high power Faraday cups of up to several 100 W power load 	A broad range of ion energy (eV up to MeV) and ion current (fA up to mA) can be covered

Ion beam optics

 Beam deflection optics
 Advantages
 Benefits

 • Compact design
 • Low space consumption in beamline

 • Low abberation
 • Small impact on beam quality

 • Broad product portfolio – numerous lens models and beam deflection systems
 • Broad variety of beam formation and deflection possible

Complete facilities

lon ir

rradiation facility	Advantages	Benefits
	 Complete beamline with vacuum system and computer control system including target handling 	 Semi-automated control system with simple user interface
	 Production of charge state separated ion beams with variable projectile energy 	 Continuous and pulsed irradiation of targets with various ion projectiles in the energy range of eV up to MeV
	 Production of stable ion beams of almost all elements including metal ions 	 Long-term irradiation with a broad range of ion species and projectile energies with one facility

CHAMBERS & COMPONENTS

Chambers



High vacuum chambers	Advantages	Benefits
	Pre-configured design	Cost savings through lower design expenses
	 Proven, tough format 	Reliable and safe
	 Selectable doors 	 Individual adaptation to your processes

Medium vacuum chambers	Medium	vacuum	cham	bers
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Advantages	Benefits
Pre-configured design	Cost savings through lower design efforts
Proven, tough design	Reliable and safe
 Selectable doors 	Individual adaptation to your processes

 Modular vacuum chambers
 Advantages
 Benefits

 • Pre-configured design
 • Cost savings through lower design expenses

 • Expansion and module replacement possible
 • Maximum flexibility at all times

 • Selectable doors
 • Individual adaptation to your application

Custom vacuum chambers	Advantages	Benefits
	Individual design	 Optimally adjustable to your process
1.675	 High quality materials 	Best quality and long life-time
Deres	 Proven, tough design 	 Reliable and safe

Components



ISO-KF, ISO-K/ISO-F	Advantages	Benefits
	Helium-leak tested components	Fulfills high quality requirements
	 Large number of flange diameters 	Optimally suited for your vacuum system
	Extensive, standardized system components	Perfect compatibility

CF, COF	Advantages	Benefits
	UHV suitable due to low desorption rates	Creates uniquely clean vacuum
	Helium-leak tested components	Fulfills high quality requirements
	Extensive, standardized system components	Perfect compatibility

Viewports	Advantages	Benefits
	Large selection of glass types	Suitable for a wide variety of applications
	Extensive, standardized system components	Perfect compatibility

Custom components	Advantages	Benefits
	Development of specific components	Customized components for your requirements
	 High quality materials 	Best quality and life

Ultra-high vacuum

NEG coating	Advantages	Benefits
	 Surface coating with gas-binding pumping action 	Absolutely vibration-free
	 New method allows the coating of hard-to-reach inner surfaces 	 Simplified construction effort of components and chambers to be coated
	 Low activation temperature 	Usability of aluminum compontents
	 Reduces desorption of inner surfaces 	Short pump-down time

Isolation valves



Angle/inline valves and mini angle/inline valves	Advantages	Benefits
	 Quick reaction due to short opening and closing times 	Can also be used in complicated processes
	 High number of switching operations 	Ideal for automation processes
	 Field-tested, robust construction 	Reliable and safe

HV/UHV gate valves	Advantages	Benefits
OH	 High conductance value for molecular flows through free pass 	 Guarantees optimal pump performance
	 High number of switching operations 	Ideal for automation processes
	 Field-tested, robust construction 	 Reliable and safe

Ball	valves	

Advantages	Benefits
Robust construction	Used both in fine vacuum as well as overpressure
■ Large, free feedthrough	Guarantees optimal pump performance

Pendulum valves



Advantages	Benefits
Smooth, pneumatic actuation	Highly reliable and safe
 Adjustable open-to-close speeds 	Robust construction, compact design
Low vibration, low particle generation	In-situ serviceability
Can be heated to 150°C	Numerous applications

Pressure control valves





Gas dosing and gas regulating valves	Advantages	Benefits
	 Variable gas throughput 	Numerous applications
	Large control range	 Variable control options
	Field-tested, robust construction	Reliable and safe

Throttling pendulum valves	Advantages	Benefits
	Patented closed-loop motor control	Highly reliable and safe
	 Ultra-fine position resolution 	Precise pressure control
	 Low vibration and low particle generation 	Space saving, cost-efficient design

Throttling butterfly valves	Advantages	Benefits
A svi m	High actuation speed	Fast transient response time
	Optimally designed throttle plates	In-situ serviceability
Intellisys	A wide range of valve sizes	Smallest footprint available
	 Can be heated to 150°C (option to 250°C) 	Numerous applications
	 High open conductance and low closed conductance 	Direct or geared drive

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Feedthroughs and manipulators



Feedthroughs

Electrical/thermocouple/fluid/ pipe feedthroughs, isolators	Advantages	Benefits
	High reliability	Very long service life
in the second se	 Large selection of various feedthroughs 	 Customized applications also possible

Rotary-/linear-/ rotary/linear feedthroughs	Advantages	Benefits
	Field-tested design	 High reliability
	 Large selection of various feedthroughs 	Customized applications also possible

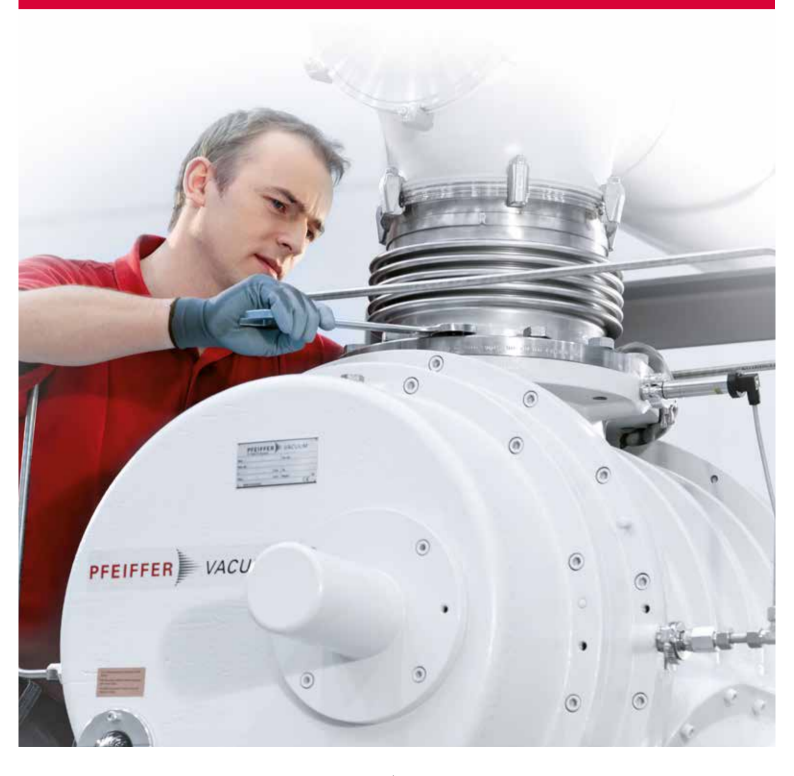
Manipulators

Z-/XY-/XYZ-axis manipulators, rotary/adjustment manipulators	Advantages	Benefits
	 Extremely precise thanks to high degree of inhe- rent rigidity and precise movements 	 Highest precision and excellent reproducibility
5 10	Use of mechanical components with low wear	Very long lifetime
	 Field-tested design 	High reliability

Custom manipulators	Advantages	Benefits
	Individual design	 Optimal process adjustment
1	 Proven, tough design 	Reliable and safe
	 Easy to combine with other Pfeiffer Vacuum products 	Excellent adaptation to your process components

SERVICE SOLUTIONS

First-class service for high-quality products.



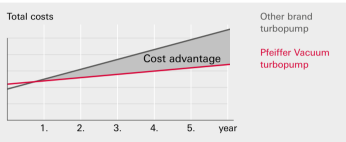




Extended vacuum component service life, coupled with minimal downtimes, is what you can expect from us. We satisfy your requirements with high-performance products and excellent service.

Our extensive range of training courses provides you with the best possible expertise for safeguarding against the dreaded "worst-case scenario" and to perfect the way you handle vacuum components.

Our professional sales engineers and service technicians provide you with hands-on support worldwide.



In addition to the cost of acquisition, total cost of ownership throughout the life of the product is also contingent upon operating and maintenance expenses.

Pfeiffer Vacuum offers a complete service portfolio ranging from genuine spare parts right through to service agreements: The modular service system is adjusted precisely to your needs.



SERVICE SOLUTIONS – THE PORTFOLIO

Fast, competent service around the globe

Training

Qualified staff is vital to guarantee the smooth operation of our vacuum solutions in your company. We offer you training courses for every need, covering a wide variety of topics: spanning from theoretical basic courses up to application training courses that provide you with the skills to maintain your systems. Make sure your staff has the vacuum expertise you need!

In addition to the regular training courses, arrangements for individual courses can be made. Necessary for all courses: Practice based focus is vital. All courses can take place either in our company headquarters in Asslar, Germany, or on site at your company. More information about our training courses can be found in our customer training course program on our website.

Genuine replacement parts and tools

For carrying out some common maintenance items yourself, we recommend that you only use genuine replacement parts and tools. These are available from Pfeiffer Vacuum and will ensure the quality and long life of our products. All of our experience that we have gathered in the development and production of our components is used in putting together replacement part packages and the development of our tools. Our promise: All genuine replacement parts and tools are state-of-the-art.













Preventative service

Optimal maintenance is important to guarantee the best possible functionality of our products. To reduce downtimes as much as possible, Pfeiffer Vacuum can maintain many of our products directly on-site at your company. For preventative maintenance, we offer a lower-priced service replacement; you receive an exchange product tested to the latest specifications. We can also create your own individual service schedule within the frame of a service agreement and support you in monitoring maintenance intervals.

Corrective service

If maintenance is no longer sufficient, we will do everything to make sure your product is up and running once again. With more than 80 service locations worldwide, we are ready to provide a quick solution nearby using uniform standards. If a quick turnaround time is needed, we will be happy to provide you with a replacement product in mint condition.

Refurbished products

Another choice is our refurbished products that also meet the highest quality standards. These products are in perfect technical condition and are tested according to new product criteria. Our customer service department will be happy to issue you a quote and check for immediate availability.

Additional services

Additional on-site services include the commissioning of components and systems, gas analysis and leak detection on site as well as the calibration of vacuum gauges and test leaks. Any short-term requirements can be accommodated through the rental of your required product.

ON-SITE WORLDWIDE FOR YOU

Production, sales and service



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VACUUM SOLUTIONS FROM A SINGLE SOURCE

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, technological perfection, competent advice and reliable service.

COMPLETE RANGE OF PRODUCTS

From a single component to complex systems: We are the only supplier of vacuum technology that provides a complete product portfolio.

COMPETENCE IN THEORY AND PRACTICE

Benefit from our know-how and our portfolio of training opportunities! We support you with your plant layout and provide first-class on-site service worldwide.

Are you looking for a perfect vacuum solution? Please contact us:

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