

The latest generation of compact mass spectrometers. Modular design. Powerful software. Low detection limit.



The latest generation of compact mass spectrometers.

The combination of high sensitivity, maximum stability and intelligent operation make the PrismaPro the perfect solution for mass spectrometry.

Versatility

Its modular design offers you a variety of application options in industrial and analytical environments, in research & development, in semiconductor production and in coating technology.

The PrismaPro is the ideal solution for applications ranging from quality assurance, leak detection and residual gas analysis right through to complex, quantitative tasks.

New generation of software

The newly developed PV MassSpec software is a further plus. In addition to being especially easy to operate, it also serves as an easy-to-read platform for transferring all measured data.

Open programming interface

Alternatively to the PV MassSpec, the disclosed JSON programming interface of the PrismaPro can also be accessed directly. Together with a wide selection of interfaces, such as digital and analog inputs and outputs or Ethernet, integration into your system is easily achieved.

Our product and service professionals around the world stand ready to provide you with application assistance on the implementation of the PrismaPro. Many decades of customer and application-specific experiences make Pfeiffer Vacuum your ideal partner.



Accelerator



Coating



Industrial applications, f.e. freeze drying



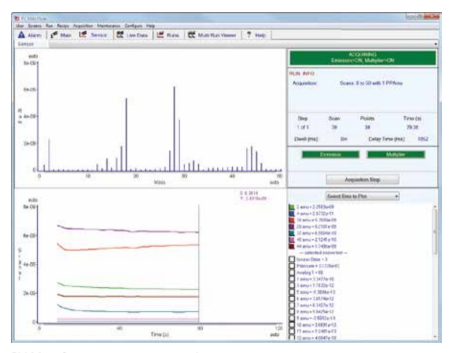
Customer values

- Optimum adaptability due to modular design
- High performance in spite of compact size
- A variety of interfaces make for simple systems integration
- Networkable through Ethernet
- High measurement speed, stability and high resolution
- Flexible operation thanks to interchangeable analyzers and electronics
- Two filaments mean maximum up-time
- Lowest detectable partial pressure 3 · 10⁻¹⁵ hPa (mbar)
- Easy total pressure measurement due to directly connectable gauges
- Saving of time through intuitive operation of the PV MassSpec software
- World-class support and worldwide on-site service
- Easy integration thanks to disclosed JSON programming interface

PV MassSpec - new Software for PrismaPro®



The PV MassSpec software has been specifically developed for the PrismaPro and offers an easy-to-read, user-friendly platform for capturing and visualizing measured data and parameter records. Complete measurement procedures can be programmed.



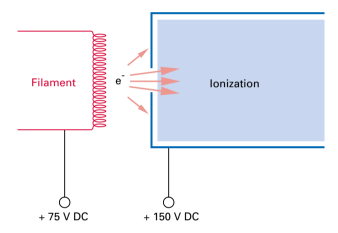
PV MassSpec measurement routine

- User-friendly, intuitive operation
- Automated measurement routines via included sequencer
- Leak detection and vacuum diagnosis with just one click
- Automatic calibration and tuning
- Simple definition of measurement recipes
- Mass spectrometer data can be linked with external signals
- Compatible with PrismaPlus

Overview of technologies

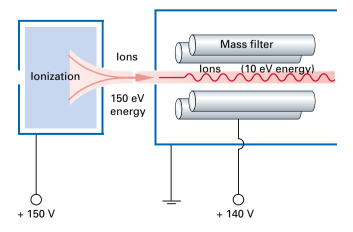
Biased ionization chamber

Biasing the ionization chamber results in an extremely low background signal. The electron-emitting filament is positively biased relative to ground. This design prevents desorption of gas particles from the chamber walls, and thus the generation of an undesired background signals by electron stimulated desorption.



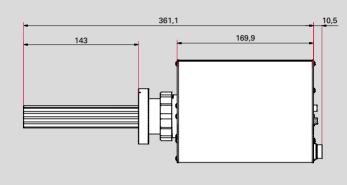
Field-axis technology

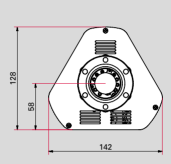
One of the most important factors in the performance of a mass spectrometer is the transmission of the ions from the ion source into the mass filter. With the aid of field-axis technology, the ions are able to cross the peripheral fields of the separating system without any noteworthy interaction. This enables a high level of sensitivity (A/hPa) to be achieved without the need for pre and post filters.



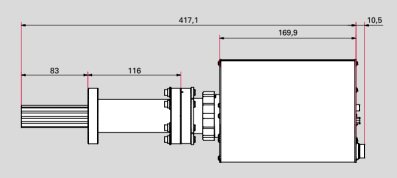
Dimensions

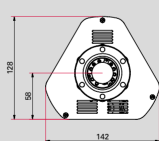
QMG 250 F 0° (Faraday)





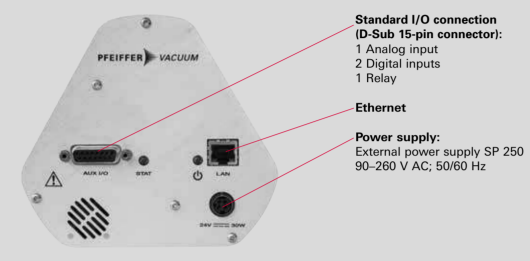
QMG 250 M 0° (C-SEM/Faraday)





Connection options

Standard



Extended



Extended I/O connection (D-Sub 62-pin connector):

8 Analog outputs 8 Analog inputs 10 Digital outputs 5 Digital inputs

Connections total pressure transmitter

ActiveLine or DigiLine with Analog Relay option (AR) f.e. to protect the mass spectrometer against an accidental increase of pressure

I/O option	Analog outputs	Analog inputs	Digital outputs	Digital inputs
Number	8	8	10	5
Specification	0–10 V	-10 – +10 V	$V_{out} = 24 V$	$V_{in} = 24 V$
Resolution	16 bit	16 bit	-	-
Application examples	 Measured values, e.g. ion currents Ratios (concentrations) Data transfer to higher-level systems 	Reading in external values, e.g. pressure, temperature, gas flow	Free assignment of switchpointsValve actuation	Starting or stopping measurement tasks by means of external signal

Technichal data and accessories

Technical data

QMG 250 F1	QMG 250 F2	QMG 250 F3	QMG 250 M1	QMG 250 M2	QMG 250 M3
	Faraday (F)		(C-SEM/Faraday (I	M)
1–100 amu	1–200 amu	1–300 amu	1–100 amu	1–200 amu	1–300 amu
		6 mm /	125 mm		
4·10 ⁻¹³ hPa	5·10 ⁻¹³ hPa	7 · 10 ⁻¹³ hPa			
_	_	-	3 · 10 ⁻¹⁵ hPa	4 · 10 ⁻¹⁵ hPa	5 · 10 ⁻¹⁵ hPa
5 · 10 ⁻⁴ A/hPa	4 · 10 ⁻⁴ A/hPa	3·10 ⁻⁴ A/hPa	5 · 10 ⁻⁴ A/hPa	4 · 10 ⁻⁴ A/hPa	3·10 ⁻⁴ A/hPa
		5.10) ⁻⁴ hPa		
_	-	-	5·10 ⁻⁵ hPa	5 · 10 ⁻⁵ hPa	5 · 10 ⁻⁵ hPa
< 10 ppm	< 20 ppm	< 50 ppm	< 10 ppm	< 20 ppm	< 50 ppm
	200 °C	(max. 150 °C w	hen operating wi	th SEM)	
		5 –	50 °C		
		30	0 °C		
		DN 4	0 CF-F		
		0.5 – 3	2.5 amu		
		1 ms –	16 s/amu		
		± ().5 %		
		Eth	ernet		
		100–240 V	AC, 50/60 Hz		
	2.5 kg			3.2 kg	
	4 · 10 ⁻¹³ hPa - 5 · 10 ⁻⁴ A/hPa	1–100 amu 1–200 amu 4·10 ⁻¹³ hPa 5·10 ⁻¹³ hPa - 5·10 ⁻⁴ A/hPa 4·10 ⁻⁴ A/hPa - < 10 ppm 200 °C	1–100 amu 1–200 amu 1–300 amu 6 mm / 4·10 ⁻¹³ hPa 5·10 ⁻¹³ hPa 7·10 ⁻¹³ hPa 5·10 ⁻⁴ A/hPa 4·10 ⁻⁴ A/hPa 3·10 ⁻⁴ A/hPa 5·10 < 10 ppm < 20 ppm < 50 ppm 200 °C (max. 150 °C w 5 - 30 DN 4 0.5 - 3 1 ms - ± 0 Eth 100–240 V	1–100 amu 1–200 amu 1–300 amu 1–100 amu 6 mm / 125 mm 4·10 ⁻¹³ hPa 5·10 ⁻¹³ hPa 7·10 ⁻¹³ hPa -	1–100 amu 1–200 amu 1–300 amu 1–100 amu 1–200 amu 6 mm / 125 mm 4·10 ⁻¹³ hPa 5·10 ⁻¹³ hPa 7·10 ⁻¹³ hPa 7·10 ⁻¹³ hPa 5·10 ⁻⁴ A/hPa 4·10 ⁻⁴ A/hPa 5·10 ⁻⁴ A/hPa 5·10 ⁻⁴ A/hPa 5·10 ⁻⁴ A/hPa 5·10 ⁻⁵ hPa 7·10 ⁻⁵ hPa 5·10 ⁻⁵ hPa 7·10

¹⁾ For open ion source

Accessories²⁾

	Order numbers
ActiveLine, PKR 360, 1·10 ⁻⁹ – 1,000 hPa	PT T02 350 010
ActiveLine, PKR 361, 1·10 ⁻⁹ – 1,000 hPa	PT T03 350 010
ActiveLine, PBR 260, 5 · 10 ⁻¹⁰ – 1,000 hPa	PT R27 000
ActiveLine, TPR 280, 5·10 ⁻⁴ – 1,000 hPa	PT R26 950
Connection cable, ActiveLine gauge-QMG 250, 0.6 m	PT 448 249 -T
DigiLine, PPT 200 AR, 1·10 ⁻⁴ – 1,000 hPa	PT R38 131
DigiLine, HPT 200 AR, 5 · 10 ⁻¹⁰ – 1,000 hPa	PT R39 351
DigiLine, MPT 200 AR, 5·10 ⁻⁹ – 1,000 hPa	PT R40 351
Connection cable, DigiLine gauge–QMG 220, 3 m	PT 348 250 -T

 $^{^{2)}\,\}mathrm{Can}$ be used only in conjunction with extended I/O connection

Miscellaneous

	Order numbers
Chambers and gas inlet systems	on request

8 PFEIFFER ▶ VACUUM

²⁾ at a dwell time of 4s

³⁾ considerably higher sensitivity by operation with C-SEM

Order number PT M1a bcd 21g

Detector version	а
Faraday ¹⁾	5
only for leak detection and high-vacuum residual gas analysis	3
C-SEM/Faraday;	
C-SEM = Continuous Secondary Electron Multiplier for fast,	6
sensitive UHV residual gas analysis, analytical applications and leak detection	
Mass range	b
1–100 amu	1
1–200 amu	2
1–300 amu	3
lon source	С
Open ion source	1
for high-vacuum residual gas analysis; high sensitivity and good linearity	•
Crossbeam ion source	
for direct gas beam inlet, without interaction with the walls of the ion source;	3
electron energy adjustable from 0 to 100 eV	
Grid ion source ²⁾	4
for UHV residual gas analysis; minimum outgassing and desorption rate	
Filament	d
Tungsten;	1
for UHV applications	-
Yttriated iridium;	2
low filament temperatures, high resistance to air inrushes	
UO compostion ³	
I/O connection ³⁾	g
Standard	0
Extended	
for control and signal interchange via analog and digital inputs/outputs and connection	1

to a total pressure gauge 1) With open ion source only

²⁾ Ion sources with tungsten filament only

³⁾ See page 7

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:

Pfeiffer Vacuum GmbH Headquarters · Germany T +49 6441 802-0

www.pfeiffer-vacuum.com

