

# Vacuum Pump Systems

UNIVEX High Vacuum Experimentation Systems

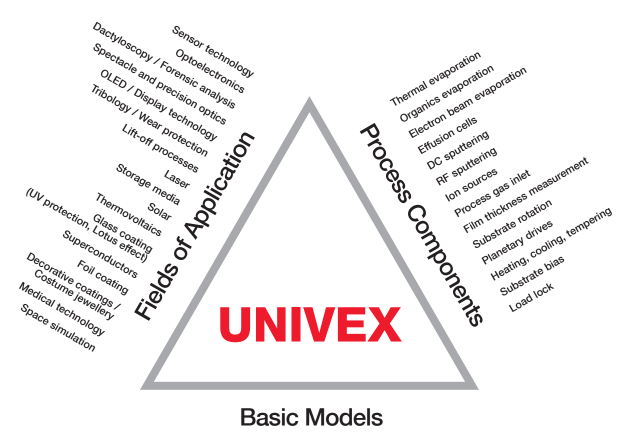
### **UNIVEX High Vacuum Experimentation Systems**

### General

The UNIVEX system family was developed by Leybold for applications in research and development as well as for setting up pilot production units. Their range of applications focuses chiefly on vacuum coating technology as well as vacuum process engineering experiments.

The multi-purpose experimentation systems from Leybold are modular and

can be specified according to specific customer requirements. For this purpose, a corresponding questionnaire is provided on the last pages of this chapter.





# Contents

General
Contents
Systems
Box Coating Systems
Glove Box Systems
Cluster-Tool Systems
Dactyloscopy Systems
Space Simulation Systems
Process Accessories
Thermal Evaporation of High Melting Point Materials (metals)
Thermal Evaporation of Low Melting Point Materials (organic)
Electron Beam Evaporation
Sputtering
lon Sources
Process Gas Inlet
Film Thickness Measurement
Substrate Rotation
Planetary Drives
Heating, Cooling, Tempering, Bias
Load Lock Systems
General Accessories
Blank-Off Screw Fitting
Low Pressure Safety Switch
Overpressure Safety Valve
Vacuum Feedthrough
Pneumatically Actuated Swivelling Shutter
UNIVEX Questionnaire

### **Systems**

# Box Coating Systems

#### Multi-purpose Vacuum Coating System for the Laboratory

#### Design

- Compact unit with direct access to the process chamber
- The UNIVEX box coaters systems consist of a process and a control module
- The process module includes the vacuum chamber, the coating components and the pump system
- The control module includes the PLC, respectively PC controller including the visualisation as well as the power supplies for the process components

#### Vacuum Chamber

- Box-shaped stainless steel vacuum chambers UNIVEX 250-600
- Octagonal stainless steel vacuum chamber UNIVEX 900
- Hinged front door for simple chamber access
- Viewing window with coating protection
- Removable stainless steel coating protection panels
- Flexible connections for chamber bottom and chamber top
- Connecting flanges for pump system and process components
- Coolable and heatable chamber walls optional

#### Vacuum System

- Mechanical forevacuum pump (dry compressing or oil sealed)
- High vacuum pump (turbomolecular or cryo pump)
- Vacuum valves
- Pressure measurement devices

#### Advantages to the User

- Modular system design
- Application-wise optimised pump system
- Multi-purpose vacuum chamber
- Convenient access to the chamber installations
- Very simple to operate and use via programmable control
- Suited for retrofitting of process components (configuration dependent)
- For installation into clean-room walls

#### **Basic Models**

#### **UNIVEX 250**



#### **UNIVEX 400**



#### **UNIVEX 600**



#### **UNIVEX 900**



# UNIVEX 250



The UNIVEX 250 is a cost-effective and compact entry-level coating system for the laboratory.

Owing to its low height of only approximately 1.2 meters it is ideally placed on a benchtop or installed in a frame. In the vacuum chamber which is 270 mm wide, substrates up to an overall diameter of 220 mm max. can be rotated and coated.

The integrated PLC controller allows you to run manual, respectively semiautomatic coating processes.

Design example UNIVEX 250

### Examples of equipped vacuum chambers





Electron beam evaporator with fourfold rotating crucible as well as additional double thermal evaporator, each with source shutter



Effusion cell as well as spare blank flanges for subsequent retrofits

Chamber bottom: double thermal evaporator with source shutter Chamber top:

rotating substrate table with substrate shutter

#### **Technical Data**

#### **UNIVEX 250**

Vacuum chamber		
Material		
Chamber body		Stainless steel
Chamber door		Aluminum
Dimensions		
Inside width	mm	270
Inside depth	mm	370
Inside height	mm	400
Connections <sup>1)</sup>		
Front side		Door with window
Rear side	DN	1x 160 ISO-K (pump system connection), 2 x 16 ISO-KF, 1 x 25 ISO-KF, 2 x 40 ISO-KF
Bottom plate		Variable connections
Cover plate		Variable connections
High vacuum pump 1)		TURBOVAC 350 i
Nominal pumping speed for N	2 I/s	290
Backing pump <sup>1)</sup>		SOGEVAC SV 10 B
Nominal pumping speed	m³/h	11
Controller		PLC with graphic touchscreen
Required supplies		
Voltage		400 V, 3 phases / N / 50 Hz 2)
Cooling water		
Inlet pressure	bar (abs.)	4 to 6
Consumption, approx.	l/min	Dependent on chamber installations
Feed temperature	°C	+18 to +25
Compressed air	bar (abs.)	4 to 6
Weight, approx.	kg	300 <sup>3)</sup>

<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

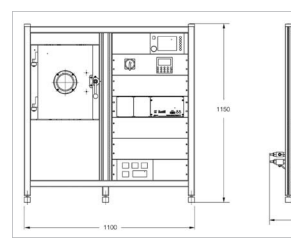
Other voltages and frequencies upon request
 Total weight without chamber installations/process components

#### **Ordering Information**

#### **UNIVEX 250**

	Part No.
UNIVEX 250	upon request

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Dimensional drawing for the UNIVEX 250

leybold

950

### UNIVEX 400



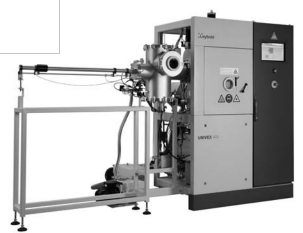
Design example UNIVEX 400

The UNIVEX 400 is a compact coating system for laboratory tasks, respectively pilot production runs.

Due to its chamber dimensions, it is ideal for coating of small to mediumsized substrates.

In the vacuum chamber which is 420 mm wide, substrates respectively substrate holders up to an overall diameter of 350 mm max. can be rotated and coated.

The integrated PC/PLC controller allows you to run manual, semiautomatic and fully automatic coating processes.



UNIVEX 400 with loadlock

### Examples of equipped vacuum chambers



Two magnetron sputter sources, confocal aligned to the substrate holder rotating at the chamber top. Spare flanges for two further sputter sources



At the foreground: two double thermal evaporators with source shutters In the background: two organics evaporators with

In the background: two organics evaporators with source shutters and two film thickness gauge heads



#### **Technical Data**

#### **UNIVEX 400**

Vacuum chamber		Water-cooled
Material		
Chamber body		Stainless steel
Chamber door		Stainless steel
Dimensions		
Inside width	mm	420
Inside depth	mm	480
Inside height	mm	550
Connections <sup>1)</sup>		
Front side		Door with window
Rear side	DN	1x 200 ISO-K (pump system connection), 2 x 16 ISO-KF, 2 x 40 ISO-KF, 2 x 40 ISO-KF
Bottom plate		Variable connections
Cover plate		Variable connections
High vacuum pump <sup>1)</sup>		TURBOVAC 450 i
Nominal pumping speed for $\rm N_{2}$	l/s	430
Backing pump <sup>1)</sup>		SOGEVAC SV 25 B
Nominal pumping speed		26
Controller		PLC with graphic touchscreen
Required supplies		
Voltage		400 V, 3 phases / N / PE / 50 Hz 2)
Cooling water		
Inlet pressure	bar (abs.)	4 to 6
Consumption, approx.	l/min	Dependent on chamber installations
Feed temperature	°C	+18 to +25
	bar (abs.)	4 to 6
Weight, approx.	kg	500 <sup>3)</sup>

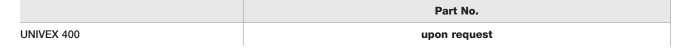
<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

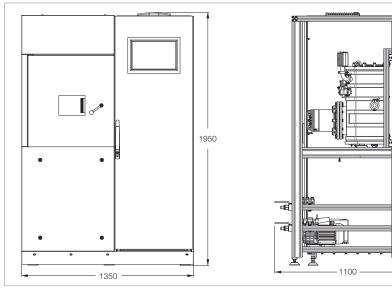
<sup>2)</sup> Other voltages and frequencies upon request

 $^{\scriptscriptstyle 3)}$  Total weight without chamber installations/process components

#### **Ordering Information**

#### **UNIVEX 400**





Dimensional drawing for the UNIVEX 400

# UNIVEX 600



The UNIVEX 600 is a compact coating system for the laboratory, respectively pilot production runs. Because of its chamber size it is suited for medium to large substrate sizes. The attainable substrate throughput meets the general requirements for small series production runs. In the vacuum chamber which is 600 mm wide, substrates respectively substrate holders up to an overall diameter of 550 mm max. can be rotated and coated.

The integrated PC/PLC controller allows you to run manual, semiautomatic and fully automatic coating processes.

Design example UNIVEX 600

### Examples of equipped vacuum chambers



Chamber bottom: electron beam evaporator with sixfold rotating crucible Chamber top: planetary drive for substrate rotation



Chamber bottom: rotating substrate table with four heating stations

Chamber top: four magnetron sputter sources



Multiple targets for ion sputtering

#### **Technical Data**

#### **UNIVEX 600**

Vacuum chamber	Water-cooled
Material	
Chamber body	Stainless steel
Chamber door	Stainless steel
Dimensions	
Inside width r	1 <b>m</b> 600
Inside depth r	1 <b>m</b> 600
Inside height r	m 800 (550 sputter version)
Connections <sup>1)</sup>	
Front side	Door with window
Rear side	DN 1x 250 ISO-K (pump system connection), 2 x 16 ISO-KF, 2 x 25 ISO-KF, 2 x 40 ISO-KF
Bottom plate	Variable connections
Cover plate	Variable connections
High vacuum pump 1)	TURBOVAC MAG W 1300 iP
Nominal pumping speed for $N_2$	<b>I/s</b> 1100
Backing pump 1)	SOGEVAC SV 65 B
Nominal pumping speed m	3/h 59
Controller	PLC with graphic touchscreen
Required supplies	
Voltage	400 V, 3 phases / N / PE / 50 Hz $^{2)}$
Cooling water	
Inlet pressure bar (at	s.) 4 to 6
Consumption, approx. I/r	nin Dependent on chamber installations
Feed temperature	°C +18 to +25
Compressed air bar (at	<b>s.)</b> 4 to 6
Weight, approx.	kg 1000 <sup>3)</sup>

<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

<sup>2)</sup> Other voltages and frequencies upon request

<sup>3)</sup> Total weight without chamber installations/process components

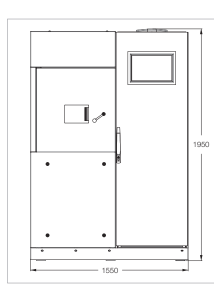
#### **Ordering Information**

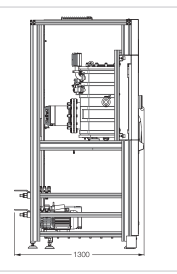
#### **UNIVEX 600**

Part No.

upon request

#### UNIVEX 600





Dimensional drawing for the UNIVEX 600

# UNIVEX 900



The UNIVEX 900 is the sophisticated solution for medium to large substrate sizes, respectively for higher substrate throughputs.

In the octagonal vacuum chamber which is 900 mm wide, substrates respectively substrate holders up to an overall diameter of 800 mm max. can be rotated and coated.

The integrated PC/PLC controller allows you to run manual, semiautomatic and fully automatic coating processes

Design example UNIVEX 900

### Examples of equipped vacuum chambers



Chamber bottom: electron beam evaporator, thermal evaporator, ion source

Chamber top: rotating substrate dome with turnover device



Rotating substrate table at the chamber top for 10 substrates (in situ combinable with five masks) + 4 high-temperature thermal radiation heaters on the rear



Confocal sputter-up arrangement with rotating high-temperature substrate heater

#### **Technical Data**

#### **UNIVEX 900**

	Water-cooled
	Stainless steel
	Stainless steel
mm	900 (octagonal)
mm	900 (octagonal)
mm	1100
	Door with window
DN	2x 250 ISO-K (pump system connection), 2 x 16 ISO-KF, 2 x 25 ISO-KF, 2 x 40 ISO-KF,
	1 x DN 63 ISO-KF
	Variable connections
	Variable connections
	TURBOVAC W 2200 iP
N <sub>2</sub> I/s	2100
	SOGEVAC SV 100 B
m³/h	97.5
	PLC with graphic touchscreen
	400 V, 3 phases / N / PE / 50 Hz $^{2)}$
bar (abs.)	4 to 6
l/min	Dependent on chamber installations
°C	+18 to +25
bar (abs.)	4 to 6
kg	1500 <sup>3)</sup>
	mm mm DN N2 I/s m³/h

<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

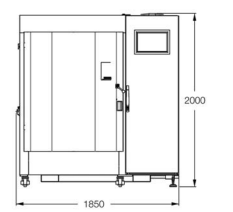
<sup>2)</sup> Other voltages and frequencies upon request

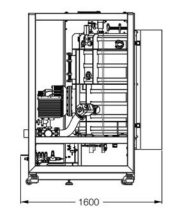
<sup>3)</sup> Total weight without chamber installations/process components

#### **Ordering Information**

#### **UNIVEX 900**

	Part No.
UNIVEX 900	upon request





Dimensional drawing for the UNIVEX 900

# **Glove Box Systems**

#### Multi-purpose Vacuum Coating System for Fitting to a Glove Box

The UNIVEX glove box systems were developed to coat materials which are sensitive with respect to the environmental conditions like oxygen or humidity, for example

Design

- The UNIVEX glove box systems consist of a process module and a separate electrical cabinet
- The process module includes the vacuum chamber, the coating components and the pump system
- The control module includes the PLC, respectively PC controller including the visualisation as well as the power supplies for the process components

#### Vacuum Chamber

- Box-shaped stainless steel vacuum chambers UNIVEX 250 G 450 G
- Sliding front door for easy chamber access through the glove box
- Swivelling rear door for simple chamber access
- Viewing window with coating protection
- Removable stainless steel coating protection panels
- Flexible connections for chamber bottom and chamber top
- Connecting flanges for pump system and process components

#### Vacuum System

- Mechanical forevacuum pump (dry compressing or oil sealed)
- High vacuum pump (turbomolecular or cryo pump)
- Vacuum valves
- Pressure measurement devices

#### Advantages to the User

- Modular system design
- Application-wise optimised system
- Flexible utilisation of the vacuum chamber
- Space saving installation to the rear of the glove box
- Convenient process access through

the glove box by means of a front sliding door

- Easy access to the chamber unit through the rear service door
- Very simple to operate and use
- Suited for retrofitting of process

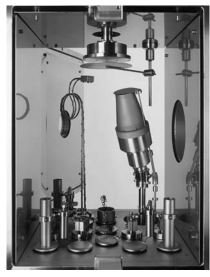
components (configuration dependent)

- All system components with exception of the sliding door are accessible from outside the glove box

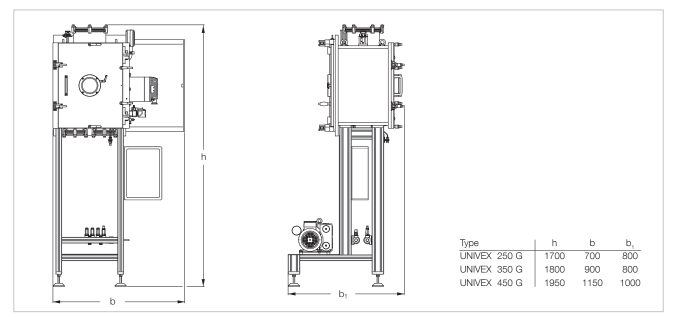


Design example

UNIVEX 350 G, consisting of electrical cabinet (left) and coating module (right)



View through the vacuum chamber: front sliding door and rear swivelling door open Design example with sputter source (right) and heated substrate table (top)

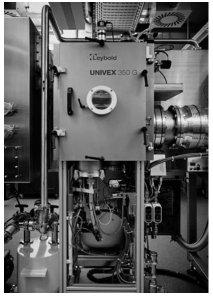


Dimensional drawing of the glove box units, shown without process installations

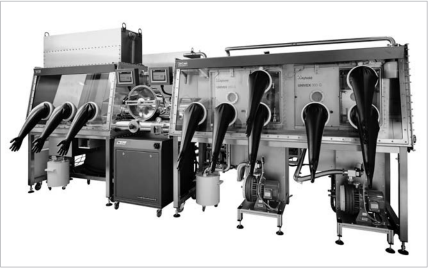
### Complete Solutions, including Glove Box

Upon request Leybold will also arrange the delivery of turnkey solutions consisting of the UNIVEX 350 G coating system and a glove box from a single source.

### For this, please ask us for a quotation.



UNIVEX 350 G rear side



Glove box system with UNIVEX 350 G coating modules fitted to the rear

# UNIVEX 250 G

The UNIVEX 250 G is a convenient and cost-effective solution for coating tasks requiring not much space.

Substrates, respectively substrate holders up to an overall diameter of

approximately 220 mm can be processed.

#### **Technical Data**

#### UNIVEX 250 G

	Stainless steel
	Stainless steel
	Aluminum
mm	270
mm	370
mm	400
	Sliding door for glove box access; manually operated and pneumatically closing
	turning door for service access; manually locked
	Variable connections
	Variable connections
DN	1x 160 ISO-K (pump system connection), 2 x 16 ISO-KF, 1 x 25 ISO-KF
	TURBOVAC 350 i
l/s	290
	SOGEVAC SV 10 B
m³/h	11
	PLC with graphic touchscreen
	400 V, 3 phases / N / PE / 50 Hz 2))
bar (abs.)	4 to 6
l/min	Dependent on chamber installations
°C	+18 to +25
her (che)	4 to 6
bar (abs.)	4 10 0
-	mm mm DN I/s m³/h bar (abs.) I/min

<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

<sup>2)</sup> Other voltages and frequencies upon request

<sup>3)</sup> Total weight without chamber installations/process components

#### **Ordering Information**

#### UNIVEX 250 G

	Part No.
UNIVEX 250 G	upon request

# UNIVEX 350 G

The UNIVEX 350 G combines a compact design with plenty of chamber space.

For many coating tasks the UNIVEX

**Technical Data** 

350 G offers optimum space conditions and operator convenience as to process components and substrate processing. Substrates, respectively substrate holders up to an overall diameter of approximately 300 mm can be processed.

#### UNIVEX 350 G

Weight, approx.	kg	400 3)
Compressed air	bar (abs.)	4 to 6
Feed temperature	°C	+18 to +25
Consumption, approx.	l/min	Dependent on chamber installations
Inlet pressure	bar (abs.)	4 to 6
Cooling water		
Voltage		400 V, 3 phases / N / PE / 50/60 Hz <sup>2</sup>
Required supplies		
Controller		PLC with graphic touchscreen
Nominal pumping speed	m³/h	26
Backing pump 1)		SOGEVAC SV 25 B
Nominal pumping speed for N	l <sub>2</sub> l/s	430
High vacuum pump 1)		TURBOVAC 450 i
Left side	DN	1 x 160 ISO-K (pump system connection), 2 x 16 ISO-KF, 1 x 25 ISO-KF, 1 x 40 ISO-KF
Cover plate		1x 200 ISO-K, 4 x installation bore ø 34,5 mm
Bottom plate		Variable connections
rear side		turning door for service access; manually locked
Front side		Sliding door for glove box access; manually operated and pneumatically closing
Connections <sup>1)</sup>		
Inside height	mm	500
Inside depth	mm	380
Inside width	mm	370
Dimensions		
Rear swivelling door		Stainless steel
Front sliding door		Stainless steel
Chamber body		Stainless steel
Vacuum chamber Material		

<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

<sup>2)</sup> Other voltages and frequencies upon request

<sup>3)</sup> Total weight without chamber installations/process components

#### **Ordering Information**

#### UNIVEX 350 G

#### UNIVEX 350 G

Part No.

upon request

# UNIVEX 450 G

Owing to its chamber dimensions, the UNIVEX 450 G is suited for all coating tasks requiring much space Substrates, respectively substrate holders up to an overall diameter of over 400 mm can be processed.

With a height of 650 mm, the vacuum chamber is also suited for lift-off applications.

#### **Technical Data**

#### UNIVEX 450 G

Vacuum chamber		
Material		
Chamber body		Stainless steel
Front sliding door		Stainless steel
Rear swivelling door		Aluminum
Dimensions		
Inside width	mm	500
Inside depth	mm	500
Inside height	mm	650
Connections <sup>1)</sup>		
Front side		Sliding door for glove box access; manually operated and pneumatically closing
rear side		turning door for service access; manually locked
Bottom plate		Variable connections
Cover plate		1x 250 ISO-K, 4 x installation bore ø 34,5 mm
Left side	DN	1 x 250 ISO-K (pump system connection), 2 x 16 ISO-KF, 1 x 25 ISO-KF, 1 x 40 ISO-KF
High vacuum pump 1)		TURBOVAC MAG W 700 iP
Nominal pumping speed for $N_2$	l/s	590
Backing pump <sup>1)</sup>		SOGEVAC SV 40 B
Nominal pumping speed	m³/h	44
Controller		PLC with graphic touchscreen
Required supplies		
Voltage		400 V, 3 phases / N / PE / 50/60 Hz 2)
Cooling water		
•	bar (abs.)	4 to 6
Consumption, approx.	l/min	Dependent on chamber installations
Feed temperature	°C	+18 to +25
Compressed air	bar (abs.)	4 to 6
Weight, approx.	kg	500 <sup>3)</sup>

<sup>1)</sup> Standard configuration, other hole patterns / flanges / viewing windows / pumps upon request

<sup>2)</sup> Other voltages and frequencies upon request

<sup>3)</sup> Total weight without chamber installations/process components

#### **Ordering Information**

#### UNIVEX 450 G

 Part No.

 UNIVEX 450 G
 upon request

#### Notes

# Cluster-Tool Systems UNIVEX C

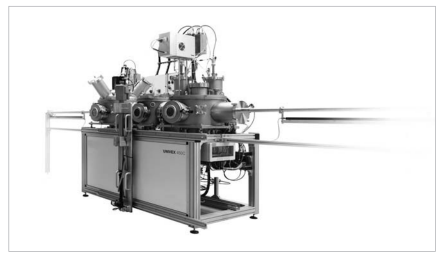


Design example:

UNIVEX 450 C with coating module and electrical cabinet (example photograph).

The coating module consists of two process chambers (left and right) as well as the loadlock and transfer chamber in between

The substrate transfer between the chambers is effected with the aid of a vacuum robot



Design example:

UNIVEX 450 C with two process chambers as well as load lock chamber arranged at the centre. The substrates are moved using linear transfer rods (left and right) For special applications we can also supply cluster systems based on the UNIVEX concept. These clusters are equipped according to customer requirements and incorporate separate processing, load lock and transfer chambers.

Frequently sputter applications are involved since sputter targets remain in place for a long time and because of this, the process chambers need to be vented rarely.

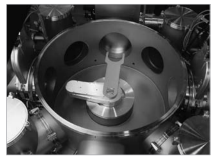
Generally, each vacuum chamber will have its own high vacuum system. The load lock chamber is in the simplest case loaded manually with individual substrates. In addition, magazine processing of several substrates per batch is possible.



For transporting the substrates between the individual vacuum chambers, commonly motor driven robot arms or linear transfer drive units are used.

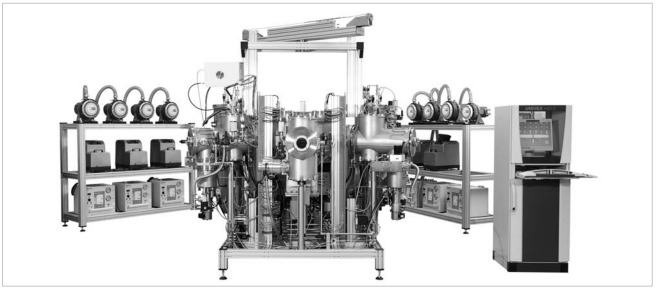
The UNIVEX control software is customised according to the specific application requirements and will generally allow fully automatic running of the process including recipe processing. Additional features like data logging, password protected and priority dependent user access as well as remote access for servicing can be optionally integrated.

Design example: Automatically controlled substrate magazine with robot arm access



#### Design example:

Load lock chamber with central vacuum robot for substrate transportation into radially arranged process chambers



#### Design example:

Coating module (centre) with decentralised pump systems (left and right) and control console

# Dactyloscopy Systems UNIVEX D

Leybold has developed a coating system, which relies on a recognized metal evaporation process to reveal fingerprints on items containing fingerprint evidence.

#### Benefits of this method

- Easily controllable thermal coating process
- Coating of large areas is possible up to 800 x 400 mm
- Short cycle times are possible (depending on the material with the fingerprint evidence)
- Good contrast on multicolor surfaces
- The material containing the fingerprint evidence remains undamaged



#### Design example:

UNIVEX 450 D, consisting of vacuum coating module (right) and separate electrical cabinet (left)



Opened coating chamber with retracted substrate receiver



View into the chamber with thermal evaporator and positioned substrate receiver

# Space Simulation Systems UNIVEX S

We are offering the UNIVEX S line for simulation of space conditions as well as other thermal vacuum experiments. It generally consists of a cylindrical vacuum chamber with high vacuum system and supply module with process controller.

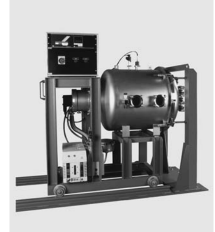
The simulation chamber is typically equipped with temperature controllable trays and shrouds, which may be both heated and cooled, in a vacuum. The process module is moved manually along rails so that the simulation chamber can be opened for loading





Opened chamber of the UNIVEX 1000 S with temperature controllable shrouds and substrate tray

Design example: UNIVEX 1000 S with closed simulation chamber



Design example: UNIVEX 700 S



UNIVEX S XTT

# **Process Accessories**

### Thermal Evaporation of High Melting Point Materials (metals)

#### **Single Thermal Evaporator**

Consisting of two water-cooled high voltage feedthroughs with terminal blocks for 34.5 mm dia. holes.



Single thermal evaporator

#### **Dual Thermal Evaporator**

Consisting of three water-cooled high voltage feedthroughs with terminal blocks for 34.5 mm dia. holes.



Dual thermal evaporator

#### **High Current Cable**

For single and dual thermal evaporators, equipped with terminals and clamping pieces.

Technical Data		Single Thermal Evaporator
Rating per conductor	V	max. 100
	Α	500
Seals		FPM (FKM)
Water connection	mm	Hose 4/6 dia.
Weight	kg	2.5

#### **Ordering Information**

### Single Thermal Evaporator

Single the	ormal ava	norator	
Single un	ennai eva	ρυιαιοι	

Technical Data		<b>Dual Thermal Evaporator</b>
Rating per conductor	V	max. 100
	Α	500
Seals		FPM (FKM)
Water connection	mm	Hose 4/6 dia.
Weight	kg	3.9

#### **Ordering Information**

	Part No.
Dual thermal evaporator	upon request

Technical Data		High Current Cable
Length	m	2 1)
Rating	V A	max. 100 500
Cross section	mm²	120
Weight	kg	3.5

#### **Ordering Information**

#### **High Current Cable**

**Dual Thermal Evaporator** 

	Part No.
Power supply cable	upon request <sup>2)</sup>

<sup>1)</sup> Standard length. Other lengths can be specified

 $^{\mbox{\tiny 2)}}\,$  For the single thermal evaporator, two high current cables are required

For the dual thermal evaporator, three high current cables are required

### AS 153 High current power supply unit

For supplying thermal evaporators.



AS 153 high current power supply unit

#### **Technical Data**

#### **Power Supply Unit**

Cabinet	19" rack module, 2 HU Installation depth 520 mm
Output voltage/current, max.	8 V, 400 A
Inputs	Remote control unit for controlling the evaporation power (0 to 10 V)
Main power supply	230 V, 50/60 Hz, 10 A
Weight, approx. kg	10

#### **Ordering Information**

#### **Power Supply Unit**

AS 153 high current power supply unit

Part No. upon request

### Thermal Evaporation of Low Melting Point Materials (organics)

Organic material evaporators are special instruments based on the thermal principle developed to evaporate mostly temperature sensitive organic materials. process at precisely controlled heating temperatures in the range between 50 °C and 600 °C.

For installation within the UNIVEX systems, Leybold supplies organic

material evaporators as a complete package, consisting of evaporator source, automatic evaporator shutter and 19" rack mount controller.

Such instrumentation ensures a coating



Four organic material evaporators, arranged in a semicircle



Power supply unit for two organic material evaporators

Upon request we shall be pleased to provide an offer which specifically matches the requirements of your application.



Single organic material evaporator with shutter, fitted to a DN 40 CF flange

# **Electron Beam Evaporation**

Various models of electron beam evaporators and power supplies are available for installation in the UNIVEX systems.

#### **Electron Beam Evaporator**

The selection of a suitable electron beam evaporator will primarily depend on the amount of available space, the desired evaporation rate and the film thickness as well as the number and type of materials which need to be evaporated. Single crucible as well as rotatable multi-crucible evaporators are available.



Electron beam evaporator with single crucible



Electron beam evaporator with rotatable sixpocket crucible

#### **Power Supplies**

The power supply unit for the individual electron beam evaporators is selected depending on the maximum evaporation power which is required, as well as the demanded properties for X/Y beam deflection. Models with output power ratings ranging from 3 kW to 10 kW are available.

Upon request we shall be pleased to provide an offer which specifically matches the requirements of your application.

# Sputtering

#### **Magnetron Sputter Sources**

The magnetron sputter sources, which can be built into the UNIVEX systems, are DC/RF compatible. This means, they may be operated either with a DC or also with a RF power supply. In addition, pulsed DC power supplies are possible.

Here as standard round planar sputter sources with target diameters ranging from 2-in. to 6-in. are available. Selection and equipping here depends on the substrate size to be coated, the specified sputtering process and the target material as well as the available installation space.

Other target sizes and magnetron types (rectangular sources, for example) are available upon request.



2-in. magnetron with in-situ tiltable sputter head, pneumatically actuated target shutter and gas feed



4-in. magnetron with in-situ tiltable sputter head, pneumatically actuated target shutter and gas feed



Confocal arrangement of 3-in. sputter sources, aligned for sputter-up

#### **DC Power Supplies**

For DC sputtering, power supply units with a rated output power ranging between 500 W and 3 kW are available. These are 19-in. rack mount units which can be installed in the UNIVEX cabinets.

#### **RF Power Supplies**

For RF sputtering, power supply units with a rated output power ranging between 300 W and 2 kW are available. These are 19-in. rack mount units which can be installed in the UNIVEX cabinets.

Moreover, automatically controlled RF matchboxes are supplied for impedance matching between the RF power supply and the magnetron.

#### **Gas Inlet**

Sputtering sources can only be operated with a process gas present. For this, manually operated variable leak valves or automatically controlled mass flow controllers are available options.

#### Throttling the Pumping Speed and Process Pressure Control

In order to protect the high vacuum pump against the high pressures present during plasma operation and to control the process pressure, the UNIVEX systems are fitted with suitable components for throttling the high vacuum pumping speed. These may be butterfly valves, control gate valves or also speed controlled turbomolecular pumps

Upon request we shall be pleased to provide an offer which specifically matches the requirements of your application.

# Ion Sources

Ion sources are frequently used to either clean or etch the substrates before running the actual coating process, or to optimise the thin film properties during deposition. In the case of the latter process, the ion source serves to support the coating process (IBAD – Ion Beam Assisted Deposition). However, there are also some PVD processes, during which the ion source is directly needed to produce the thin films, for example during ion beam sputtering As to design and operating principle, different types of ion sources are available, for example

- Gridded and gridless ion sources
- DC ion sources and RF ion sources
- Flange mounted ion sources and ion sources built in/aligned in the vacuum



Gridless DC ion source with filament for plasma neutralisation



Filamentless RF grid type ion source

We shall be pleased to assist you in connection with your UNIVEX application. For this, please ask us for a quotation.

### **Process Gas Inlet**

In plasma supported processes (sputtering, etching, glow discharge, bias) or reactive deposition methods, generally a gas supply from the outside is necessary. The gas may be supplied either manually with a gas-dosing valve or program-controlled by way of a gas

#### **Mass Flow Controller (MFC)**

For controlled inlet of gas in connection with automated plasma processes (sputtering, etching, glow discharge). The MFC is controlled by a PC or a PLC provided from the side of the customer.



#### Variable Leak Valve with **Isolation Valve**

For manually controlled inlet of gas in connection with plasma processes (sputtering, etching and glow discharge).

flow controller (MFC - Mass Flow Controller). The MFC control range is depending on the requirements between approximately 0 to 10 sccm and 0 to 500 sccm.

The available MFC models are equipped either with a 0 to 5 V ana-

logue interface or a EtherCAT interface. The possible gases respectively gas mixtures within a UNIVEX system depend on the type of required application and the installed system hardware (in particular the pump system).

#### **Mass Flow Controller (MFC)**

Gas flow, max.	sccm	selectable between 10 and 500
Supply voltage	V DC	24
Control interface		analog 0 – 5 V or EtherCAT

#### **Ordering Information**

**Technical Data** 

#### **Mass Flow Controller (MFC)**

	Part No.
Mass flow controller	upon request

Technical Data	Variable Leak Valve with Isolation Valve	
Gas inlet rate $q_L$	mbar x l/s	5 x 10 <sup>-6</sup> to 1 x 10 <sup>3</sup>
Connection flange	DN	16 ISO-KF

#### Oı

Ordering Information	Variable Leak Valve with Isolation Valve
	Part No.
Variable leak valve with isolation valve	215 010

see also Catalog Part "Valves"

Please ask us for detailed information.

# Film Thickness Measurement

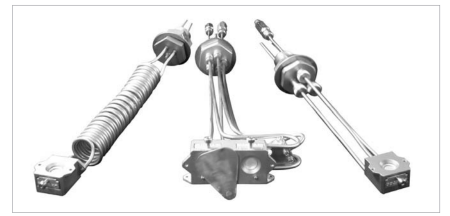
Various thin film thickness measuring instruments may be installed in the UNIVEX units.

The selection depends on the measurements needed and the required degree of automation. As standard, oscillating crystal systems are used. These may consist of one or several sensing heads with or without shutter, and upon request are available for UHV operation (i.e. are suitable for degassing). The sensor head is driven either by a monitor (allowing only the measurement of deposition rate and film thickness) or by a controller (allowing measurement of the film parameters and control of the deposition rate).

Upon request we can provide an offer which specifically matches the requirements of your application.

 Image: Section Control of Control o

Example of a thin film controller



Examples of thin film measurement gauge heads

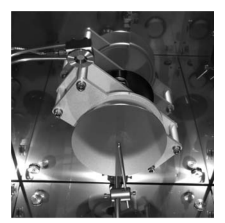
# Substrate Rotation

To attain the desired film properties, a rotary movement of the substrates is very often necessary in deposition processes.

The Leybold UNIVEX system is availa-

ble with a wide range of substrate rotation accessories.

A simple, manually operated rotation axis can be implemented just as a continuously revolving motor shaft or an angle positionable solution (for placement or transfer tasks). In addition, coaxial drives with two independently operated rotating tables can be offered.



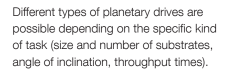
Motor driven rotary drive with a detachable substrate holder (bayonet coupling). View from the bottom onto the closed substrate shutter

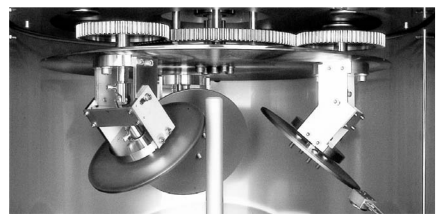


Coaxial hollow shaft drive for eccentric rotation and positioning of several substrates, with separate shutter table

### **Planetary Drives**

For high demands regarding thickness uniformity of the deposited film, planetary drives are suitable. Here the substrates, which are to be coated, are placed on so-called planets. The planets revolve eccentrically about a central axis but they additionally rotate about their own centre point.



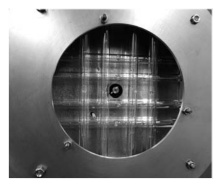


Planetary drive with gear drive and three planets, firmly installed, but where the angle is adjustable

Planetary drive with central friction disc and five free-running planets

Our consulting experts are available to inform you about substrate movement options. For these please ask us for a quotation.

# Heating, Cooling, Tempering, Bias



The thermal manipulation of substrates is an important method to optimise coating results. For this, Leybold Vacuum offers within the scope of its UNIVEX systems numerous solutions. Depending on requirements and technical feasibility, thermal solutions may also be combined with other properties for example rotation or substrate bias.

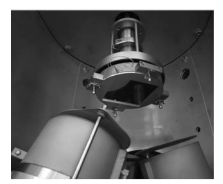
Rotatable thermal radiation heater with quartz lamps



Rotatable thermal radiation heater with quartz lamps during heating operation

#### **Substrate Heating**

For temperature-controlled heating, different contact and thermal radiation heaters are available. The selection of the optimal solution depends above all on the desired temperature range, the substrate size and the substrate material.



Rotating contact heater based on the resistance heating principle



Rotating high temperature thermal radiation heater with SIC heating element

#### **Substrate Cooling**

Heat sensitive substrates or substrate coatings necessitate during the deposition process some kind of cooling. Leybold offers both inactively as well as actively cooled substrate holders. As cooling media, water, liquid nitrogen  $(LN_2)$  or special cooling liquids can be used.



Rotating and water-cooled substrate table

#### **Substrate Tempering**

Through the utilisation of a special temperature control liquid, it is possible to heat or also cool a substrate. The possible temperature range lies between approximately -50 °C and +150 °C for static substrate holders, respectively -20 °C and +100 °C for rotating substrate holders.



Rotatable and temperature controllable substrate holder with substrate shutter

#### **Substrate Bias**

Pre-cleaning of the substrate with RF or DC biasing prior to deposition can improve the adhesive properties of the film. Leybold offers insulated substrate holders and upon request matching power supplies.



Insulated substrate fork with RF bias connection

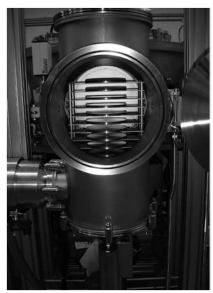
### Load Lock Systems

To improve the process conditions and to increase coating throughput, frequently additional load lock chambers are used. These are connected to the process chamber and are vacuum-wise separated by a gate valve. By means of a transport facility (linear transfer rod, vacuum robot or alike) the substrate is transported between the chambers. The load lock system offers the advantage to save time during pumpdown and the ability to attain significantly better vacuum pressures in the process chamber, since it will not have to be vented when changing the substrates. Usually the load lock chamber will be significantly smaller compared to the process chamber.

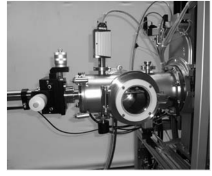
Selection of the load lock chamber and

the pump system as well as the design for the substrate transport facility depend on the specific kind of application.

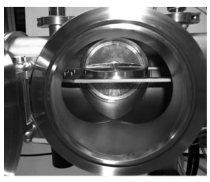
We shall be pleased to assist you as to the possibilities offered by a load lock system in your UNIVEX application.



Manually operated load lock chamber with substrate magazine



Load lock chamber for a single substrate with automatically operated linear transfer unit



View into the opened load lock chamber onto the substrate end effector

# **General Accessories**

#### **Blank-Off Screw Fitting**

For 34.5 mm dia. hole.



Blank-off screw fitting

#### PS 113 A Low Pressure Safety Switch

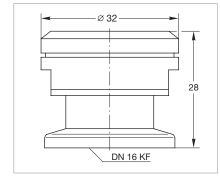
Safety interlock arrangements in connection with the UNIVEX system controller, respectively optionally connected power supply equipment (for sputtering or electron beam evaporation, for example).



PS 113 A Safety Switch

#### **Overpressure Safety Valve**

For protecting the vacuum chamber against atmospheric overpressure during gas inlet



Dimensional drawing for overpressure safety valve

Tec	hn	ical	Da	Ita

Technical Data		Blank-Off Screw Fitting
Material		Stainless steel
Seal		FPM (FKM)
Weight	kg	0.1

Ordering Information	Blank-Off Screw Fitting	
	Part No.	
Blank-off screw fitting	030 40	

**Technical Data** 

		-
Switching pressure	mbar	approx. 6 below atmospheric pressure
Return switching pressure	mbar	3 below atmospheric pressure
Switching inaccuracy	mbar	2
Switching contact		Changeover contacts, gold-plated, for prog. controls
Switching capacity	mA / V AC	100 / 24
	mA / V AC	30 / 24
Vacuum connection	DN	16 ISO-KF

#### **Ordering Information**

	Part No.
Low pressure safety switch	
PS 113 A, DN 16 ISO-KF;	
complete with 3 m long cable	230 011

see also Catalog Part "Measuring, controlling"

Technical Data		<b>Overpressure Safety Valve</b>
Responding pressure	mbar	1150 $\pm$ 40, over-pressure
Flow at 140 mbar	l x h <sup>-1</sup>	500
Valve disk		Spring loaded, with O-ring seal
Leak rate in the closed star mb	te ar x I/s (Torr x I/s)	< 1 x 10 <sup>-8</sup> (< 0.75 x 10 <sup>-8</sup> )
Connection	DN	16 KF
Ordering Informatio	n	<b>Overpressure Safety Valve</b>

	Part No.
Overpressure Safety Valve	890 39

see also Catalog Part "High Vacuum Pumps"

### Low Pressure Safety Switch

Low Pressure Safety Switch

### Vacuum Feedthrough for the Transfer of Electrical Signals

For installation in a 34.5 mm diameter installation bore.

Connection on the side of the atmosphere through a six-way plug (included in the delivery).

Connection on the vacuum side through a plug with soldered contacts (included in the delivery).

#### **Technical Data**

Rating per conductor	v	max. 700
	Α	16
Seal		FPM (FKM)
Weight	kg	0.3

#### **Ordering Information**

#### Vacuum Feedthrough

Vacuum Feedthrough

	Part No.
Vacuum feedthrough	upon request



Vacuum feedthrough

#### Pneumatically Actuated Swivelling Shutter

For covering substrates or coating sources like thermal, respectively electron beam evaporators.

With pneumatic drive unit and shutter panel; for installation within installation bores having a diameter of 34.5 mm.

	Pneumatically Actuated Swivelling Shutter
V DC	24
mm	upon consultation
I	Pneumatically Actuated Swivelling Shutter
	Part No.
Pneumatically actuated swivelling shutter	
	mm

#### **UNIVEX** - Experimental vacuum coaters

Questionnaire

Leybold
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Customer		
Substrate		
Max. substrate d Substrate materi Substrate per ba	al(s)	pcs.
Substrate heating Substrate cooling Substrate rotation Substrate shutter		yes, max. temp. yes, min. temp. yes yes
Substrate pre-to Substrate bias lon beam Sputter etching	reatment (clea	aning) RF DC yes yes
Deposited film		
Coating material Layers per subst	· /	pcs.
Any materials inc	compatible wit	h your coating process (i.e. aluminum, copper, viton, etc.)
yes, thes	e materials ar	e
Deposition proc	cess	
Thermal evapor Number of sourc Number of powe Source shutter(s	es r supplies	yes pcs. pcs. yes
Electron beam Number of guns Number and size Evaporating pow Source shutter(s	e of pockets ver	yes pcs. (e.g. 1 x 8cc, 4 x 8cc, 6 x 20cc) 3 kW 5 kW 6 kW 10 kW yes
Thickness mea	surement	monitor controller
<b>Magnetron sput</b> Target to substra Source shutter(s	ite alignment	yes confocal face to face yes
Number of DC sp Target diameter Targets with spe Number of DC pov	cial size	pcs. 2" 3" 4" 6" pcs.
Number of RF sp Target diameter Targets with spe Number of RF pov	cial size	pcs. 2" 3" 4" 6" pcs.
Ion assisted dep	osition	yes

page 1

#### **UNIVEX - Experimental vacuum coaters**

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page 2

Gas inlet (required for all pla	asma processes)				
Required gases Gas inlet system	MFC manual leak valve				
Vacuum chamber					
Best suited standard size If not, then special size Chamber wall tempering Additional load lock system	yes cooling heating (by water, max. 65 °C) manual automatic with magazine for substrates				
Pump system					
Fore-vacuum pump High vacuum pump	dry     oil-sealed       cryo     turbomolecular				
Process pressure Ultimate pressure	mbar/ Torr mbar/ Torr				
System control (Standard is PLC with automatic pump system control and manual deposition control)					
Manual process control Semi-automatic proc. control Automatic process control	yes (i.e. manual deposition steps) yes (i.e. automatic single deposition steps) yes (i.e. automatic coating batches, recipe-processing)				
Installation					
Location in a clean room completely in the clean room wall	yes yes				
<b>Main power supply</b> Voltage Number of phases Frequency	V           Hz				
Description of other process	s or system issues, if required				
Commercial aspects					
Estimated budget	currency EUR USD				

Planned delivery date