

# Excellence for industrial Coating.



# **Experience**

### WAGNER

Whether for the wood, plastic or metal industry, whether in the areas of infrastructure, agriculture and construction machinery, transport or other market segments, the following holds true: The WAGNER GROUP, with its WAGNER, Walther Pilot, Reinhard Technik and C.A. Technologies brands, provides perfectly aligned products and solutions for optimizing your entire coating and bonding processes. We offer a complete range of technologies to fit the material you use - liquid and powder coatings, adhesives or other fluid media - from material transport to mixing, dosing, movement and control technology through to application. Our solutions, including tailor-made interface management, thus become a valuable link within your production processes.

The WAGNER Group operates globally with approximately 1,450 employees, 19 operative companies and about 300 international WAGNER sales branches. We have seven technology centers for research and development worldwide: In workshops equipped with the latest technology customers may apply coating to their product under real-life production conditions and determine the most cost-effective system configuration.

We ensure the high quality of all WAGNER products with a quality assurance system covering all business processes: design and development, production, process technology, marketing, sales and service.

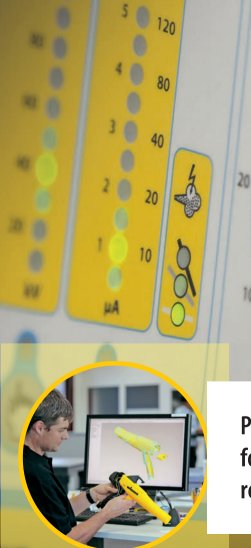


**Experience** fascinating surfaces

# Legend



Powder application



Tri

Cor

Products from WAGNER Industrial Solutions stand for maximum reliability, quality for your specific requirements. Furniture, cabinets, domestic appliances, agricultural machinery, fences, heaters, bicycles, and rims – virtually everything is coated these days. The reason is obvious: among others, the surface determines the function, durability, and the attractiveness of an object.

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Join us in the world of perfect surfaces. Our know-how makes WAGNER one of the world's leading manufacturers of devices and system for surface coating. Be inspired and rest assured that you will find the best solution for you here.



# We accept challenges.

WAGNER Industrial Solutions offers devices, equipment, and systems for all industrial surface coating applications. Our innovative products and solutions stand out due to their quality, efficiency and productivity.

A FNER

As a market leading manufacturer of high tech systems, we offer components for the application of liquid and powder lacquers and paints to surfaces. As one of the few providers in this market we offer a complete product and technology range for the complete process sequence, starting with feeding the product, followed by mixing, moving and controlling to finishing the optimal application to the surface. Efficient use of resources, maximum quality and costeffectiveness is our maxim - in every case!

### WAGNER Development center

The modernly equipped WAGNER Development Center sets new standards for the development of products and solutions for the surface coating industry - be it for the first idea or the series production start. The WAGNER Development Center also ensures compliance with all national and international standards and regulation as part of the product development.

### WAGNER Technology center

At our Markdorf site, WAGNER has a unique technology center with a floor space of more than 1,400 m<sup>2</sup> for liquid and powder coating. As well as using the center for our own product development and for training purposes, it is also available to product manufacturers and coaters, for them to work with WAGNER to develop process parameters and system configurations for optimum coating results.

### **WAGNER Service**

Always near you - the WAGNER service network. WAGNER offers its customers a global service. At our locations you will always find the right contact person with an answer to all technical questions. We recommend regularly undertaking preventative checks and maintenance on your system. Various qualified and certified services (e.g. maintenance contracts, operational reliability checks) are available for this purpose.

### **WAGNER Distribution support**

WAGNER has a large network of qualified distributors around the world. Depending on their specialization, they provide not just components and spare parts but also solutions and various user advice services. For information about your nearest WAGNER dealer, please visit our website http://www.wagner-group.com/en/service/service-for-industry/wagner-service-partners/

Are you interested in becoming an agent for WAGNER industrial products? We can offer you comprehensive support with a wide range of services to assist you:

- Extensive training, providing information on applications, products, and services in the WAGNER Academy
- Marketing support for trade fairs, events, and your media presence
- Technical advice to help you design optimum solutions
- Competent service to support products during use
- Web-based dealer information and the WAGNER dealer shop
- Friendly customer service for special orders and developments





# **Discover what is New at WAGNER.**

WAGNER

Discover the new products and innovations for 2016!

### **Powder center**

# PXM

The new WAGNER PXM powder center is the powder supply centerpiece for a paint change system. The PXM is incredibly easy to operate on the touch screen, offers quick paint changes, and comprehensive individual configuration options. See page 20





### Mobile 2 layer coating system

# Sprint CT 3

The mobile coating system enables 2 layer coating with Corona and Tribo. The work piece must only be fired once.

See page 49

### **Moving devices**

# VU 2 vertical movement unit

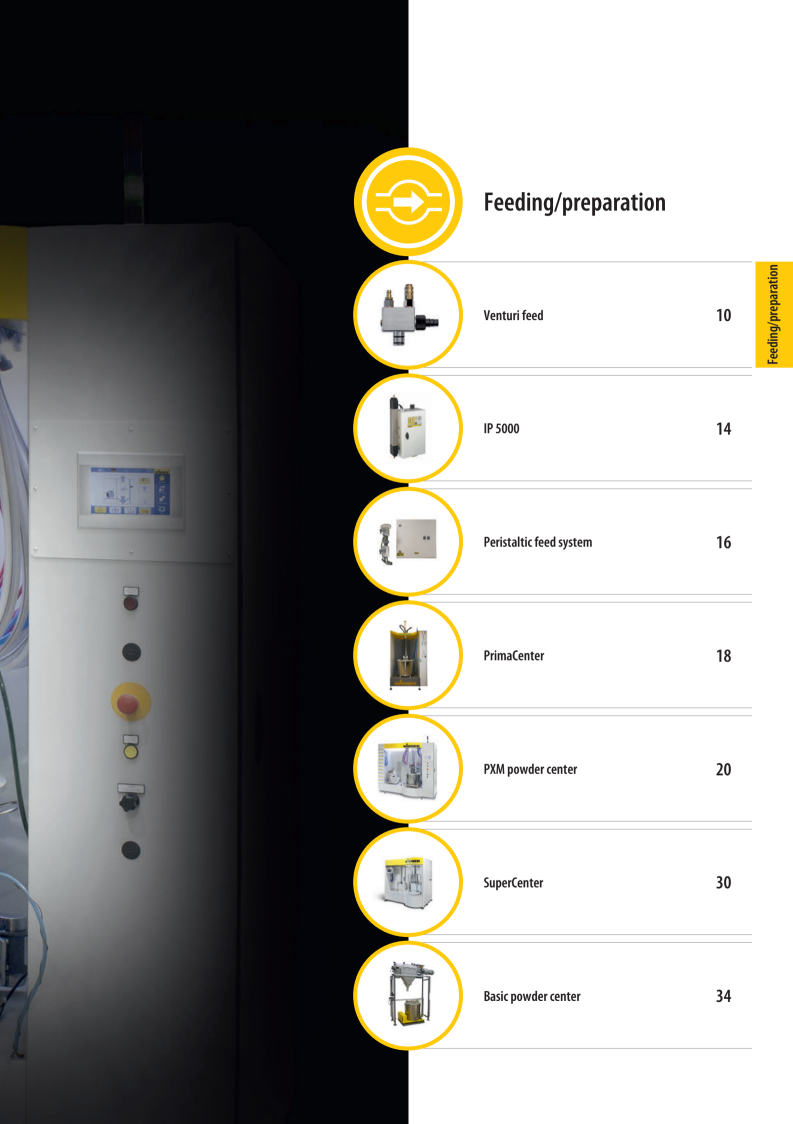
The new moving units are characterized by low energy consumption. Ideal for attachments with up to 7 guns. See page 97





# Maximum flexibility for efficient supply. ER

As the heart of the powder supply, the powder center ensures that the required quantity of powder is fed from the original container to each application area (e.g. guns). Regardless from which powder tank you feed the material, whether from the original container, drums, etc., our experts will assist you in selecting the right solution for your coating needs.





# Venturi feed

WAGNER powder injectors are based on the Venturi principle for the transport of the coating powder from a container to the gun. Here WAGNER uses suspension feeding to ensure a constant powder output without spitter. Suspension feeding allows also a highly flexible volume adjustment, which is a basic requirement for some applications. The powder volume is set by changing the supply or dosing air. Here the relevant WAGNER control units automatically set the right ratio between supply and doing air using the precision regulator. Thus the WAGNER injectors distinguish themselves by their easy operation and low maintenance. This ensures high process reliability for the user.

### 1. Easy operation and maintenance

The use of quick couplings and intuitive connecting elements ensures easy operation and maintenance.

### 2. High Surface quality

The use of conductive materials allows for the dissipation of interfering charges, which in turn ensures homogeneous surfaces.

### 3. Cost-effectiveness

The separately usable collector nozzle and its robust design ensure low wear part costs for the WAGNER Venturi feed.

### 4. Wide range of applications

A high output ranges allows for diverse applications and such ensures high degree of flexibility.



# **Standard injectors**

Feed system for supplying powder to powder guns according to/ following the Venturi principle.



### Special advantages

- High output range Wide range of applications
- Easy to operate and maintain No special training necessary
- Collector nozzle as a separate wear part Lower wear part costs
- Conductive hose sleeve Discharge of unwanted electric charge

#### **Processable materials**

- Corona powder
- Tribo powder
- Commercially available metallic powders

Technical data	
Max. delivery head	4,0 m, 13,1 ft
Max. feed line length	15 m, 49,2 ft
Feed line, inside Ø	10 – 12 mm, 0.4 – 0.5 in.

#### **Included Items**

Powder injector

Product variants	Art. No.	Price in € PH 2
Powder injektor PI-P1	241621	
Powder injektor PI-F1	241622	
Powder injector PI-F1-S	2345418	



### HiCoat-ED feed system

Feeding/preparation Venturi feed

Feed system for supplying powder to powder guns with little air according to the Venturi principle.



Technical data	
Max. delivery head	4,0 m, 13,1 ft
Max. feed line length	10 m, 32,8 ft
Width	28 mm, 1.1 in.
Height	115 mm, 4.5 in.
Depth	110 mm, 4.3 in.
Feed line, inside Ø	8 – 10 mm, 0.3 – 0.4 in.

### Special advantages

- Supplies powder using little air More even coating thickness
- Efficient material utilization Lower material consumption costs
- Better coating coverage in depressions Higher coating speed
- No pulsing of powder cloud Higher transfer efficiency

### **Processable materials**

- Corona powder
- Tribo powder
- Commercially available metallic powders

### Included Items

HiCoat-ED feed system

Product variants	Art. No.	Price in €	PH 2
Hicoat-ed pump-p	241623	-	-
Hicoat-ed pump-f	241624	-	-

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# IP 5000

The IP 5000 is a vacuum supported hose pump for intermediate dosing or feeding. It makes high feed rates with low air requirements and long feed distances of up to 50 meters easily possible. This new pump is suitable for all types of feeding options without restrictions for container sizes.

### 1. Rapid paint changes

Easy operation, all keys have a single function. The automatic cleaning program for suction and feed direction as well as the adjustable flushing function ensure a quick paint change.

### 2. Highest efficiency

Four preset and freely programmable recipes for flat and complex parts as well as for the post-coating avoid time-consuming manual adjustments of the electrostatics. The active service interval indicator displays the remaining running time and ensures optimum maintenance processes.

### 3. Reliability

The pump allows for high flow rates with low air requirements. Long feed distances of up to 50 meters are easily possible.

### 4. High performance

The basis for the constant and above all high feed performance is the combination of vacuum and dense stream feed.

### 5. Flexibility

Feeding can be directly from the carton, from 200 l drums or from the Big Bag. The IP 5000 is also suited for the emptying of final filter tank and allows for any feeding between the powder storage locations to be integrated perfectly into the production process.



### IP 5000

Feed system for the low-air feed of large quantities.



# Technical data Valve control voltage 24 V Air inlet pressure 0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI Max. delivery head 5,0 m, 16,4 ft Max. feed line length 50 m, 164,0 ft Max. powder feed rate 5000 g/min, 11.0 lb/min

### Special advantages

- High delivery rate of up to 5 kg/min
- Low-air feed system
   Minimal dust formation
- Service interval display No unscheduled interruptions in production
- Automatic flushing and cleaning programs Safe and rapid color change

- Corona powder
- Tribo powder
- Commercially available metallic powders

Product variants	Art. No.	Price in €	PH 2
Powder pump IP5000	241004	-	-



# **Peristaltic feed system**

The peristaltic feed pump (also peristaltic feeder) is used for the intermediate feeding of coating powders using little air by means of alternating pinch valves. This is a passive system that is filled from above. A typical application is feeding powder recovered from a cyclone. The peristaltic feed pump includes a control that coordinates the alternating operation of the valves and thus the blow-out cycles. This system offers robustness and paint change reliability.

1. High Efficiency

The design of the feeder allows for large feed capacities with low investment costs.

### 2. Reliability

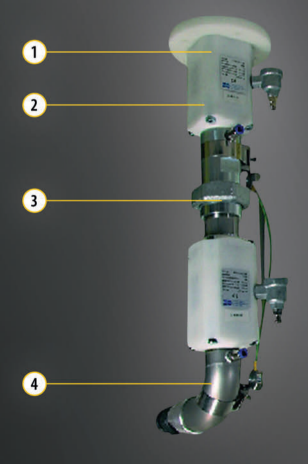
Robust technology ensures high availability and safety.

### 3. Optimal Maintenance

Low-wear feed technology ensures low maintenance.

### 4. Energy Efficiency

The low-air feeding with little formation of dust reduces energy costs.



# Peristaltic conveyor system

The peristaltic conveyor system is used for the intermediate feeding of coating powders using little air by means of alternating pinch valves.



Technical data	
Input voltage	24 V
Input power	25 W
Protection class	IP 55
Air inlet pressure	0,6 MPa, 6,0 bar, 87 PSI
Max. delivery head	1,5 m, 4,9 ft
Max. feed line length	12 m, 39,4 ft
Max. powder feed rate	2000 g/min, 4.4 lb/min

### Special advantages

- Feed requires little air Minimal dust formation
- Large delivery capacity
   Low investment costs
- Low-wear feed technology
   Low maintenance
- Robust engineering High availability

- Peristaltic conveyor system with pinch valves
- Control cabinet with control unit

Product variants	Art. No.	Price in €	PH 2
Peristalticpumpsyst. 1fold plus straight	3145309	-	-
Single peristaltic pump system plus 90°	3145301	-	-
Double peristaltic pump system, straight	3145534	-	-
Double peristaltic pump system 90°	3158995	-	-



# **PrimaCenter**

The WAGNER PrimaCenter fulfills all requirements for the powder supply of a simple paint change system. Quick paint changes thanks to automated subprocesses reduce the system downtime significantly. The PrimaCenter convinces with its robust technology and easy operation. All components are visible and the functions can easily be checked. The compact design allows for the installation of this powder center into systems with limited available space and ensures the introduction of quick paint changes.

### 1. Compact design

Easy integration into new and existing systems.

### 2. Very easy operation

All processes are controlled using very few operating elements.

### 3. Pneumatic reciprocator

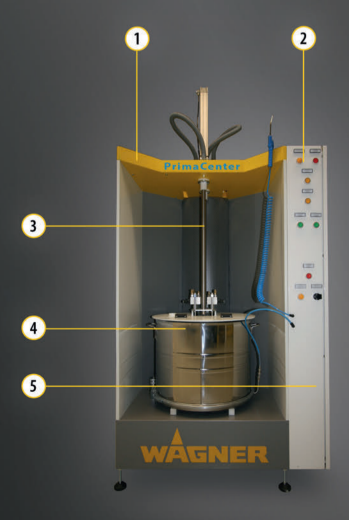
Easy and safe to operate. The automatic lifting and lowering of the <u>powder injectors</u> makes coating and paint changing processes easier.

### 4. Supply from fluid tanks.

The use of fluid tanks for powder preparation ensures an optimal flow rate and good atomization for the best coating results.

### 5. Integrated level sensor

Monitoring the filling level of the coating powder prevents faulty coating.



### PrimaCenter standalone

The PrimaCenter standalone can accommodate up to 12 powder injectors. It is designed for the powder feed into the paint change system and permits a simple paint change through partially automated cleaning procedures.



### Special advantages

- Robust, compact design Space-saving construction
   Delivery from the fluid container
- High-quality coating resultsNo power connection required
- Few control elements Easy to operate

### Included Items

- PrimaCenter case with attached controller.
- Pneumatic reciprocator with injector socket
- 12 suction systems; suction systems that are not required can be removed and used as spare parts.
- Spring-loaded weighing system for use as level sensor.
- Pneumatic slide for opening/closing the exhaust air connection.
- Without powder tank (3918797)

# Technical data Min. compressed air hose cross section 25,40 mm, 1 in. Air inlet pressure 0,6 - 0,8 MPa, 6,0 - 8,0 bar, 87 - 116 PSI Air consumption 25 Nm³/h Width 800 mm, 31.5 in. Height 2216 mm, 87.2 in. Depth 800 mm, 31.5 in.

- Art.no. PrimaCenter Standalone 2311500
- Order powder container separately (3918797).
- Use for connection to a secondary filter spiral hose (2312336).

Product variants	Art. No.	Price in €	PH 2
PrimaCenter standalone	2311500		-



# **PXM powder center**

The PXM powder center can be configured individually to customer requirements. Basic version up to 20/22 injectors, special version up to 34 injectors. Add-on modules such as filter extraction, EPG rack, box feeding, fresh powder supply, and ultrasonic screen broaden the range of uses.

### 1. High overall feed performance

The PXM powder center enables a supply from the box with up to 20 powder injectors and from the fluid tank with up to 34 injectors.

### 2. User-friendliness

Touch-screen user interface for an easy and self-explanatory operation of all functions.

### 3. Flexibility

Separate vibration tables for circulation supply and fresh powder supply.

### 4. Rapid paint change

Integrated automatic impulse flushing modules ensure a quick paint change and thus low downtimes.

### 5. High performance

A constant infeed depth of the suction pipes allows for a constant powder output.



### PXM powder center



The PXM powder center can be individually configured. A large field of application is possible thanks to feeding from box or fluid tank with up to 34 injectors, and add-on modules such as filter extraction, EPG rack, fresh powder supply, and ultrasonic screen.



### Special advantages

- 1. Different equipment packages available Individual configuration based on specific customer requirements
- Special components for the paint change Rapid paint change
- 7" touch screen with graphics Easy and quick to operate

- Choose out of various basic versions.
- Select required extention modules within the configuration:
- Injector set
- Vibration table, box feeding.
- Freshpowder supply unit.
- Ultrasonic sieving device.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in €	PH 2
PXM 20/22 IF Standalone w/o sieve	2350977	-	-
PXM 20/22 FF Standalone w/o sieve	2350980	-	-
PXM 34 IF Standalone w/o sieve	2359437	-	-

Technical data	
Min. compressed air hose cross section	25,40 mm, 1 in.
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Air consumption	25 Nm <sup>3</sup> /h



# PXM injector set PI-F1

The injector set contains the powder injectors and connection parts. One set is needed for each gun. PI-F1 and HiCoat-ED could be combined.



### Special advantages

- Various combinations possible Optimized application
- Integrated vibration sieve Enhancement of coating quality
- Color change by means of exchangeable containers Rapid color change

- Set includes injector and connection components.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in €	PH 2
Injector set 1x PI-F1	2350981	-	-
Injector set 1x HiCoat-ED F	2350982	-	-

### EPG S2 set

The EPG S2 set is needed to control the guns in combination with a master controller. One set is needed for 2 guns. It contains an EPG S2 and the connection cables needed.



### Special advantages

### **Ordering information**

new PXM.

• Set includes EPG S2 and connecting cables.

• Order only possible with configuration of a

- No intermediate powder feed required Economical system
- Integrated vibration sieve Enhancement of coating quality
- Color change by means of exchangeable containers Color change by means of exchangeable containers

Product variants	Art. No.	Price in € PH 2
Set 1 x EPG S2	2350983	



## PXM rack EPG S2

The rack is needed to install the EPG S2 modules. Up to 11 EPG S2 can be installed.



### Special advantages

- No intermediate powder feed required Economical system
- Integrated vibration sieve
   Enhancement of coating quality
- Color change by means of exchangeable containers Rapid color change

- Attachement kit with rack and air manifold to install EPG S2.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in €	PH 2
EPG Rack 1-11	2350984	-	-
EPG Rack 1-18	2359443	-	-

## Container/box vibration table

The vibration table can be used to vibrate the fluid container, but is always needed in conjunction with feeding from the box.



### Special advantages

- Vibration table with universal clamp fixture Suited to fluid container and box
- Integrated vibration sieve Enhancement of coating quality
- Color change by means of exchangeable containers Rapid color change

- Set includes vibration table with vibration motor and clamping device.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in € PH 2
Vibration table bin/box PXM22	2350987	
Vibration table bin PXM34	2363622	



## Box fluidizing unit

The box fluidizing unit is needed to supply guns directly from the box. It takes up 2 injector spaces and therefore reduces the number of injectors to 20.



### Special advantages

- No intermediate powder feed required Economical system
- Integrated vibration sieve Enhancement of coating quality
- Color change by means of exchangeable containers Rapid color change

- Uses 2 pick-up tube places, so max. 20 injectors can be used.
- Set includes fluid tube devices and connection components.
- Not available for PXM 34.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in €	PH 2
Box fluid unity	2350988	-	-

# Fresh powder supply box

The box fresh powder supply module allows fresh powder to be automatically supplied directly from the box with level control. The set includes vibration table, suction lance, IP5000, and cleaning fixture.



### Special advantages

- No manual refill.
   Save production
- Integrated vibration sieve
   Enhancement of coating quality
- Color change by means of exchangeable containers Rapid color change

- Set includes IP5000, vibration table, pickup tube and connection components.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in €	PH 2
Fresh powder feed	2350990	-	-



### PXM ultrasonic screening unit

The ultrasonic screen unit developed for use in the PXM powder center makes a high screening performance possible. The open design ensures easy operation and paint change safety. The cool screening technology provides process safety.



#### Special advantages

- Compact integration in PXM Effective use of the space available
- High sieve performance No restrictions to the surface coverage of the system
- Integrated debris removal Achieve the highest coating quality

### **Processable materials**

- Corona color powder
- Tribo color powder
- Common commercial metallic color powder

Technical data	
Input voltage	100 – 240 V
Input frequency	50 – 60 Hz

- **Ordering information**
- Set includes sieve housing, sieve frame, control device and assembly components.
- The screening performance generally depends on the mesh size and powder. All mentioned powder flow details provided should be viewed as approximate values.
- For further informations about ultrasonic sieving see available Whitepaper.
- Order only possible with configuration of a new PXM.

Product variants	Art. No.	Price in €	PH 2
Add-on set US-sieve 350/160 for PXM	2353462	-	-
Add-on set US-Sieve 350/200 for PXM	2353306	-	-

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# **SuperCenter**

The SuperCenter is at the heart of the powder supply for any paint change system. It is designed for the supply of up to 22 spray guns. Feeding from a small fluid tank ensures an efficient powder usage at the highest guality requirements. Thanks to the integrated fresh powder supply an uninterrupted coating operation is ensured. The SuperCenter offers smart user guidance for coating and paint changes as well as the unique powder consumption recording feature. Various variants and accessories provide options to fulfill individual customer requirements. For the highest quality requirements an ultrasound sieve may be integrated. Thanks to the intelligent user guidance, guick paint change is reliable and reproducible.

1.8" Color Touchscreen USB interface for downloading consumption data.

2. Fresh Powder Feed with automatic cleaning station, pump positioned laterally.

3. Semi-automated tank blow-out unit

4. Powder Injectors with upward hose guide.

5. Automatic Carton Change System Left: Empty carton, center: working position, right: new carton prepared.

6. Fluid Tank with weighing device.

7. Suction Pipes with cleaning system.



### SuperCenter

The SuperCenter is a truly high tech powder supply unit for up to 22 guns. The integrated weighing technology not only the keeps the powder level constant, but measures the powder consumption at every paint change.



#### Special advantages

- Connection to the secondary filter No additional energy consumption
- Automated processes
   Operating safety and repeatability
- Detailed operator guidance when performing color changes Safe and reproducible paint change
- Powder consumption measurement and documentation
   Calculation basis and monitoring options

### Included Items

- The housing opens to the front and comes with a roof luminaire, the supply area has transparent doors.
- Suction opening with pneumatic throttle valve for connection to a final filter.
- Mounting console for up to 22 powder injectors.
- Pneumatically powered reciprocator for the fluid tank.
- Various blow-out units for automated paint change.

**Ordering information** 

SuperCenters are planned individually in

the Wagner engineering departments.

- Scraper system for the suction pipes
- Integrated fresh powder supply unit IP 5000
- Powder level sensors for reclaimed powder and fresh powder
- Touch operating panel for coating, paint change and setup mode.
- Special operating mode for small batches

Product variants	Art. No.	Price in € PH 2
SuperCenter 6-fold, cpl. w/o Injector	2329419	
SuperCenter 8-fold, cpl. w/o Injector	2329421	
SuperCenter 9-fold, cpl. w/o Injector	2329422	
SuperCenter 10-fold, cpl. w/o Injector	2329423	
SuperCenter 11-fold, cpl. w/o Injector	2329424	
SuperCenter 12-fold, cpl. w/o Injector	2329430	
SuperCenter 13-fold, cpl. w/o Injector	2329432	
SuperCenter 14-fold, cpl. w/o Injector	2329434	
SuperCenter 15-fold, cpl. w/o Injector	2329435	
SuperCenter 16-fold, cpl. w/o Injector	2329436	
SuperCenter 17-fold, cpl. w/o Injector	2329437	
SuperCenter 18-fold, cpl. w/o Injector	2329438	
SuperCenter 19-fold, cpl. w/o Injector	2329439	
SuperCenter 20-fold, cpl. w/o Injector	2325521	
SuperCenter 21-fold, cpl. w/o Injector	2329440	
SuperCenter 22-fold, cpl. w/o Injector	2328097	



### Ultrasound sieve unit SuperCenter

The ultrasound sieve unit was especially developed for use with the SuperCenter and ensures a high sieve performance. It is integrated in the cleaning process. The cool sieve technology provides process safety thanks to the reduction of the sieve heating risk.



### Special advantages

- Compact integration in the SuperCenter No additional space requirements
- High sieve performance No restrictions to the surface coverage of the system
- Integrated debris removal Achieve the highest coating quality

### **Processable materials**

- Corona color powder
- Tribo color powder
- Common commercial metallic color powder

Technical data	
Input voltage	100 – 240 V
Input frequency	50 – 60 Hz

- Ordering information
- Set includes sieve housing, sieve frame, control device and assembly components.
- The screening performance generally depends on the mesh size and powder. All mentioned powder flow details provided should be viewed as approximate values.
- For further informations about ultrasonic sieving see available Whitepaper.
- Order only possible with configuration of a new SuperCenter.

Product variants	Art. No.	Price in €	PH 2
US-Sieving machine 350/200 for SuCe 2012	2335024	-	-
US-Sieving machine 350/160 for SuCe 2012	2335025	-	-
US-Sieving machine 350/400 for SuCe 2012	2335026	-	-


# WÂGNER

# **Basic powder center**

The basis powder center is primarily designed for the powder feeding in single-paint systems. It is available as a modular system with various stages of expansion. The basic configuration consists of a fluid tank with suction pipes as required for the number of guns to be supplied. Depending on the particular task, the system can be extended by adding the level sensor, vibration table and sieve equipment modules.

1. Excellent surface quality

The optional use of ultrasound or rotary sieves allows for an improved powder quality.

### 2. High feed capacity

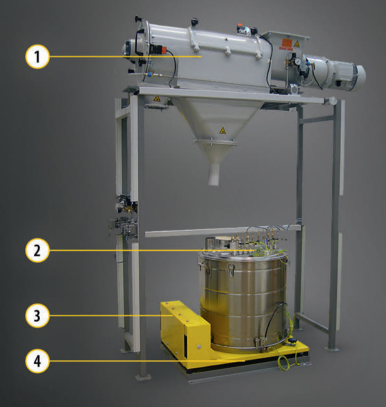
The basis powder center ensure optimum supply of up to 12 powder injectors.

### 3. High performance

The fluidization of the complete tank content ensures an even powder feed.

### 4. Optimum coating quality

Optimal powder preparation using an optional vibration table ensures premium coating quality



### **Basic powder center**

The powder center is available as a modular system with various stages of expansion. The basic configuration consists of a fluid tank with corresponding suction pipes. It can be individually expanded with other components.



### Special advantages

- Powder container with up to 12 powder injectors
- Large delivery capacity • Fluidized container Even powder delivery
- Optional vibration table Optimal powder preparation for premium coating quality
- Optional sieving equipment (ultrasonic or rotary sieve)
- Maximization of surface quality

### Processable materials

- Corona powder
- Tribo powder
- Commercially available metallic powders

### Included Items

- Depending on the required functions:
- Fluidized container
- Pick-up tubes
- Level sensors min. and max.
- Vibration table
- Rotary sieve unit or ultrasonic sieve unit
- Fresh powder supply unit

- Basic powder centers will be individually designed to fulfil specific customer demands.
- The WAGNER engineering department will make an offer on request within a very short period of time.



# Feeding/preparing accessories

Wagner offers a comprehensive accessories range for feeding and preparing powder lacquers. Please select the components you require from this table.

• Compatible with one another

l sieve unit SuperCenter onic screening unit

	H-H	HiCoat-ED F	IP 5000	Single peristaltic conveyo	Double peristaltic convey	PrimaCenter Integral	PXM powder center	SuperCenter	Basic powder center	Ultrasound sieve unit Sup	PXM ultrasonic screening		
Container													
Powder Container PrimaCenter												3918797	
Powder Container 100I cpl. KPZ/PXM												3304505	
Fluid container with US-Sieve												3944635	
Powder hopper SuperCentre w/o US-sieve												3941206	
Powder hopper 120L for 12 pick-up tube												263097	
Powder hopper 120L w. cover												263098	
Connector, coupling													
Union with push in nipple 6 NW5												9992200	
Coupling union												9992711	
Hose adapter D8/10 ET												390936	
Hose Holder D10-D12 el. conductive												2305866	
Hose Holder D08-D10 el. conductive												2305867	
Camlok socket part												3133830	
ADAPTER d 20 male thread G1"												3146950	
Hose coupling el. IC conductive												2353080	
Air hose													
Hose PEN 8/5,5 rot												9982063	
Hose PU 8/5,5 mm blue												9982062	
spiralhose PVC grey d150												2312326	
						-						2512520	
Powder hose													
Powder hose D10												2310699	
Powder hose D11												2307502	
Powder hose D12												2310700	
Powder hose D9												351794	
Powder hose D8												351798	
Powder hose D14 (sieving machine)												2312126	
Spiral coiled tube DN20												3147211	
Measurement tools													
Check bolt collector nozzle												241929	
Fixture													
Mountingset ip5000												241550	
Park station												241565	
Pump frame IP5000												3313075	

ristaltic conveyor staltic conveyor

# Feeding/preparing accessories

Wagner offers a comprehensive accessories range for feeding and preparing powder lacquers. Please select the components you require from this table.

PI-F1
HiCoat-ED F
IP 5000
Single peristaltic conveyor
Double peristaltic conveyor
PrimaCenter Integral
PXM powder center
SuperCenter
Basic powder center
Ultrasound sieve unit SuperCenter
PXM ultrasonic screening unit

	PI.	Ť	≙	Sir	2	P	Xd	Su	Ba	5	ЪХ		
Fixture													
Schlauchklemme												3304988	
Hose-holder												9987135	
Hose Clamp 22-44												9990410	
tubeclamp												2312576	
Flange for Levelcontrol complete												3131985	
Pick-up system													
SUCTION UNIT IP 5000 ASSY.												265110	
SUCTION LANCE SN600/14												2301550	
Suction unit sn1500/14												2301548	
Injector socket set 4x												263630	
Injector socket set-4x 80mm												2315713	
Injector socket set-1			1									263629	
Suction tube 120												263631	
Blow-out system													
Cleaningbox												241570	
Blind injector												701452	
Assembly													
Thread adapter				1	1							2301253	
						l						2501255	
Power cable													
Cable 12 pin												9956263	
													·
Sonsor													
Level probe assy. 330 mm												3149089	
Level probe assy. 665mm												3151891	
Other accessories													
Reduction sleeve d10												241580	
Flat seal												241581	
Venturi nozzle												241225	
Injektor nozzle sd												241923	
Venturi nozzle HICOAT-ED												241229	
Service kit IP5000 Pump hose												2312057	
Service kit IP5000 Valve hose												2312058	
Inlet valve hose adapter												2301442	
Hose flange outlet valve												241486	
Hose sleeve												3144058	
Quick bleed valve assy. SEU-1/4													

Feeding/preparation

• Compatible with one another



# Feeding/preparing accessories

Wagner offers a comprehensive accessories range for feeding and preparing powder lacquers. Please select the components you require from this table.

• Compatible with one another

l sieve unit SuperCenter onic screening unit

				onvey	conve	Ial	r		er	init Su	eenin		
	E	HiCoat-ED F	IP 5000	Single peristaltic convey	Double peristaltic conve	PrimaCenter Integral	PXM powder center	SuperCenter	Basic powder center	Ultrasound sieve unit Su	PXM ultrasonic screening		
	PI-F1	Η̈́	đ	Sin	പ്പ	Pri	IXI	Sul	Ba	Ë	DXI		
Other accessories													
back-pressure valve												3136837	
PVC cover for tank 120 l no filter												2350986	
PVC cover for box no filter												2350989	
cabinet for peristaltic pump												2341584	
PVC cover for tank 120 I with sieve												2357417	
PVC cover for tank 120 l no filter 1xkp												2359829	
PVC cover for box with sieve												2353300	
Trolley for container 1201												263638	
Sieveframe 350/160 premounted												2338451	
Sieveframe 350/200 premounted												2338450	
Sieveframe 350/400 premounted												2339366	
Generator DGS35-50-S-A												2334267	
Converter C35-S w/o bolt												2334269	
HF cable for C35-SD-8												2334271	
Titanium threaded bolts M8 / M10												2335520	
Holder for feed hopper												2332165	
US-Sieve extension set plug in 350/200ET												2353877	
US-Sieve extension set plug in 350/160												2358243	

ristaltic conveyor staltic conveyor

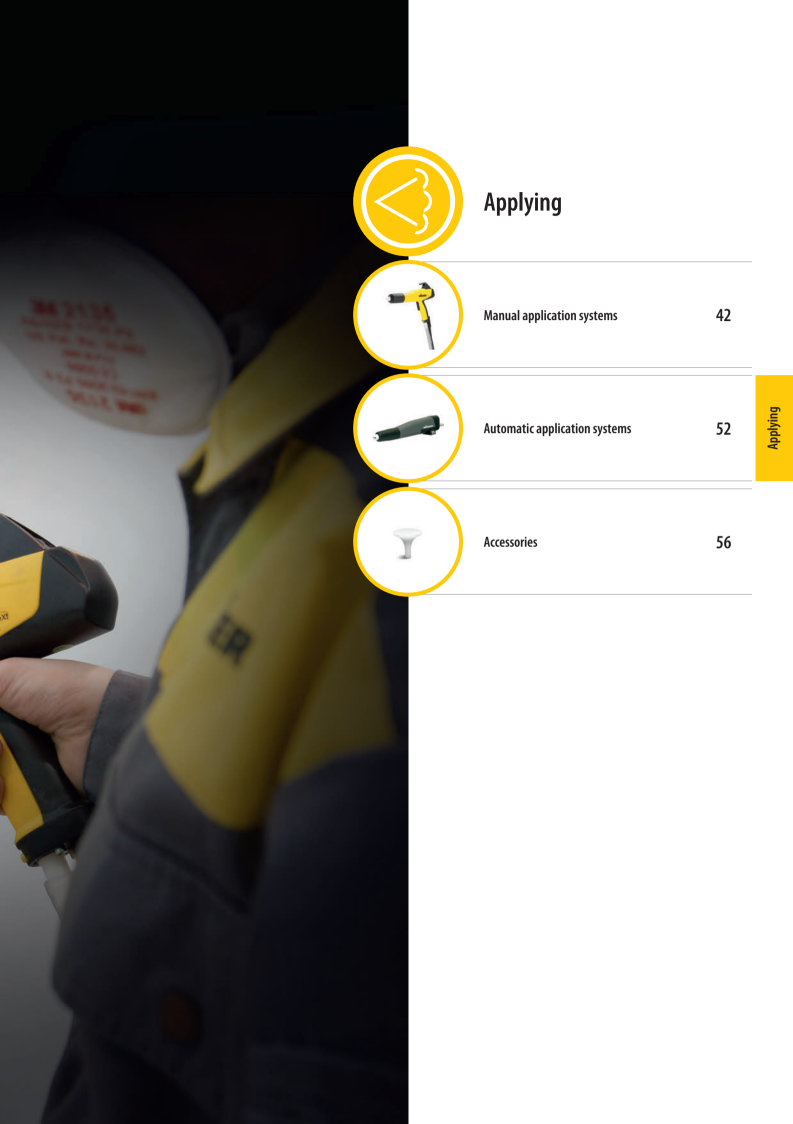
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# Perfect handling for optimal surfaces.

WAGNER

WAGNER application units are in use around the world and enable optimal coating results for all surface types. The new gun generation achieves greater efficiency and perfection, both in manual and in automatic coating applications. The WAGNER manual units are the result of continuous development efforts for greater performance. Thanks to their user-friendly design, the devices are easy and faster to work with.



# WÂGNER

# **Manual application systems**

Manual guns set new standards and trends for all kind of surfaces in modern powder coating. With the new gun generation maximum efficiency and perfection may be achieved - the product philosophy creates a completely balanced refinement and offers the longest service life plus optimum handling.

### **1. Highest Flexibility**

The great accessories selection (nozzles, extensions, hoses, etc.) allows for a diverse range of applications.

### 2. Hightest Efficiency

WAGNER Air Flow Control (AFC) ensures optimum powder control and efficient coating processes.

### 3. Design and User Friendliness

The optimal arrangement of the user elements as well as the functional and elegant design allow for intuitive gun handling.

### 4. Perfect Handling

WAGNER manual guns are balanced to the final gram and ensure flexible and fatigue-free operation.



# PEM-X1 Corona manual gun

The PEM-X 1 combines balance, maximum service life and optimum handling perfectly. Perfectly balanced ergonomics ensure flexible and fatigue-free operation. WAGNER combines first-class design and functionality to achieve a perfect surface.



### Special advantages

- Very light gun (490g)
   Despite its light weight, the gun is impressive due to its robust design and ergonomic working without tiring
- Homogeneous and stable powder cloud Even layer thickness distribution
- Optimally balanced Perfect grip in every situation due to a gun that is balanced down to the last gram
- Quick-release coupling for the powder hose makes the paint change easier und quicker

- Polyester powder coatings
- Hybrid powder coatings
- Metallic powder coatings
- Acrylic powder coatings
- UDS powder coatings
- Effect powder coatings

Technical data	
Max. input voltage	22 Vpp
Output voltage	100,0 kV
Polarity	Negative
Protection class	IP 64
Air inlet pressure	0,3 MPa, 3,0 bar, 44 PSI
Max. powder output	450 g/min
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	0,5 kg, 1.1 lb

- Circular sprayer or flat sprayer nozzle system
- Connection cable 6m
- Sprayer air hose
- Wedge changing tool
- Printed BAL

Product variants	Art. No.	Price in €	PH 2
Manual Spray Gun PEM-X1	2322587	-	-
Manual Spray Gun PEM-X1 R	2335844	-	-



### Cup-gun PEM-X1 CG

The simple handling and perfect ergonomics of WAGNER cup guns make them ideal for lab and development purposes and for powder coating individual items and very small quantities.



Technical data	
Max. input voltage	22 Vpp
Output voltage	100,0 kV
Polarity	Negative
Protection class	IP 64
Air inlet pressure	0,3 MPa, 3,0 bar, 44 PSI
Max. powder output	200 g/min
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	0,6 kg, 1.2 lb

### Special advantages

- Simple plug-in principle for the cup Short and safe paint change times of approximately 15 seconds.
- Funnel beaker with special geometry The different slope angles ensure constant flow even with difficult powder types
- Integrated Venturi feeding principle Very fine and constantly homogeneous dosage dispensing of the powder quantity
- The coating parameters are set via the control module
   All coating-relevant parameters are saved and accessed via the fully electronic

control module

### Processable materials

- Polyester powder coatings
- Hybrid powder coatings
- Metallic powder coatings
- Acrylic powder coatings
- UDS powder coatings
- Effect powder coatings

- Gun cable 4m
- Wedge tool
- Funnel beaker with cover

Product variants	Art. No.	Price in €	PH 2
Airmatic cup-gun PEM-X1 CG	2322588	-	-

# Tribo hand guns

Tribo manual guns are designed for processing Tribo powders. They offer an excellent loading system, great ergonomics and are very light.



### Special advantages

- Very lightweight gun Fatigue-free working over long periods
- Charging body can be dismantled Low wear part costs because high wear zones can be replaced separately
- Round spray nozzle and fan spray nozzle included Greater flexibility to master any coating task
- Easy-to-replace wear parts Low maintenance

Processable material
----------------------

• Tribo powder

Positive
IP 54



• Individual control unit

Product variants	Art. No.	Price in €	PH 2
Manual gun PEM-T3	351019	-	-
Cup-gun PEM-CG3	351036	-	-

# WÂGNER

# Manual application systems

The new SPRINT manual system combines a functional and elegant design with comprehensive functionality. All parameters are divided into four functional sections and are entered at the EPG-Sprint X control unit using a central dynamic control dial. Its unique cascade characteristic curve settings together with its Tribo compatibility offer maximum flexibility for each and every powder. In combination with the new manual gun PEM-X1 this manual system delivers excellent coating results.

### 1. Intuitive User Guidance

The optimal arrangement of the operating elements and functions as well as the unique adjustment of recipes allow for intuitive device handling. Advanced user functions allow you to store up to 50 coating recipes and to adjust many other parameters individually.

### 2. Rapid Paint Changes

A pre-programmed key, the suction lance positioning as well and the quick connector for the powder hose ensure a quick and safe paint change.

### 3. Modern Design

The new SPRINT manual system convinces with its easy and modern design. It provides the perfect solution for optimum manual coating, thanks to its robust and reliable quality.

### 4. Highest Flexibility

The carton device can be transformed into a tank version in a few simple steps. With various powder hoses and different injectors the SPRINT manual system can easily be adapted to your requirements.



### Manual system Sprint Airfluid

Using the Sprint Airfluid allows you to work directly out of the carton. Ideal for small batches and frequent paint changes. All parameters are set and saved via the EPG-Sprint X. In combination with the PEM-X 1, perfect surfaces are achieved.



#### Special advantages

- Corona manual gun with an air-flushed high-performance cascade Constant and reliable coating performance
- Control unit with a regulated air volume cycle. A constant compressed air quantity
- despite fluctuations in the mainsFully electronic control unit for reproducible results
- Saving and accessing up to 50 coating programs
- Diagonal position of the powder container Powder carton is almost completely emptied

### **Processable materials**

- Polyester powder coatings
- Epoxy powder coatings
- Metallic powder coatings
- Acrylic powder coatings
- UDS powder coatings
- Effect powder coatings

Technical data	
Input voltage	85 – 250 V
Input power	40 W
Input frequency	50 – 60 Hz
Protection class	IP 64
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Air inlet connection	G 1/4" i
Exhaust air flow	0,05 – 20,0 Nm³/h
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	38,0 kg, 83.8 lb

#### **Included Items**

- Corona manual gun PEM-X1
- Control device EPG-Sprint X
- Injector PI-F1
- Suction lance with fluid cap
- Device cart with vibrating table
- Powder hose 5m (Ø 11mm)
- Mains cable 3mGrounding cable 10m
- Connection hose

Applying

Product variants	Art. No.	Price in €	PH 2
Manual Unit Sprint Airfluid	2329483	-	-
Manual Unit Sprint AF USA	2329487	-	-



### Manual system Sprint 60 I

The Sprint 60L is used to fluidize the powder in a 60 liter stainless steel tank. All coating parameters are set and saved using the control unit EPG-Sprint X . In combination with the PEM-X 1, perfect surfaces are achieved.



### Special advantages

- Corona manual gun with an air-flushed high-performance cascade Constant and reliable coating performance
- Fully fluidized stainless steel container Optimal powder preparation for high quality requirements
- Clear and user-friendly operating interface For quickly and easily adjusting the coating parameters
- Up to 50 coating recipes can be saved Ideal for many color and object changes

### Processable materials

- Polyester powder coatings
- Epoxy powder coatings
- Metallic powder coatings
- Acrylic powder coatings
- UDS powder coatings
- Effect powder coatings

Technical data	
Input voltage	85 – 250 V
Input power	40 W
Input frequency	50 – 60 Hz
Protection class	IP 64
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Air inlet connection	G 1/4" i
Exhaust air flow	0,05 – 20,0 Nm <sup>3</sup> /h
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	38,0 kg, 83.8 lb

- Corona manual gun PEM-X1
- Control device EPG–Sprint X
- Injector PI-F1
- Device cart (optional with a vibrating table)
- Powder hose 5m (Ø 11mm)
- Mains cable 3m
- Grounding cable 10m
- Connection hose
- Different stainless steel containers (sold separately)

Product variants	Art. No.	Price in €	PH 2
Powder Manual Unit SPRINT 60L	2329489	-	-
Manual Unit Sprint 60L USA	2329491	-	-



### Mobile 2-layer coating system Corona + Tribo

The WAGNER Sprint X CT 3L comes with two handy cases that complement each other. The ideal mobile kit for two-coat applications!



#### 85 – 250 V Input voltage 24 V Valve control voltage Input power 25 W Input frequency 47 – 440 Hz Polarity negative + positive Protection class IP 64 Air inlet pressure 0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI Air inlet connection 8mm Max. powder output 200 g/min Operating temperature 5 – 45 °C, 41.0 – 113.0 °F Weight 24,0 kg, 52.9 lb

### Special advantages

- Compact, mobile, and always ready to use A compact and very organized set, ideal for mobile use.
- Perfectly balanced guns A secure grip on the guns that is easy on the joints in every situation
- Fully electronic control module Store and query complete coating recipes

#### Processable materials

- Polyester powder lacquer
- Hybrid powder lacquer
- Metallic powder lacquer
- Acrylic powder lacquer
- UDS powder lacquer
- Effect powder lacquer
- Tribo powder lacquer

#### Included Items

• PEM-X1 manual gun

**Technical data** 

- PEM-T3 manual gun
- Flat jet nozzle system
- Round jet nozzle system
- 4 m gun cable
- Mains cable
- 4 m air hose package
- EPG-Sprint X control unit
  Non-return valves
- Wedge tool
- Vibration table
- 3 L tank
- HiCoat ED injector
- Switch box, Corona/Tribo
- Filter module
- Betriebsanleitungen (gedruckt)
- Assembly manual (printed)
- Product variants
   Art. No.
   Price in €
   PH 2

   Sprint X CT 3L
   2355477



### Cup gun case set

This set is a ready to use coating device. With air pressure and power supply the device is ready to start powder coating. An ideal solution for small parts and mobile use with excellent coating results.



Technical data	
Input voltage	85 – 250 V
Valve control voltage	24 V
Input power	25 W
Input frequency	47 – 440 Hz
Polarity	negative
Protection class	IP 64
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Air inlet connection	8 mm
Max. powder output	200 g/min
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	10,0 kg, 22.1 lb

### Special advantages

- Compact, mobile, and always ready to use A compact and very organized case set for mobile use.
- Perfectly balanced gun A secure grip on the gun that is easy on the joints in every situation
- Fully electronic control module Store and query complete coating recipes
- Special funnel beaker Thanks to various inclination angles virtually any powder type flows out until completely used up.

### Processable materials

- Polyester powder coatings
- Hybrid powder coatings
- Metallic powder coatings
- Acrylic powder coatings
- UDS powder coatings
- Effect powder coatings

- Cup gun PEM-X1 CG
- Flat spray nozzle system
- Circular spray nozzle system
- Gun cable, 4m
- Mains cable
- Air hose package, 4m
- Control device EPG–Sprint X
- Non-return valves
- Wedge tool
- Funnel beaker with cover, 210 ccm
- Operating manuals (printed)

Product variants	Art. No.	Price in €	PH 2
CupGun Set PEM-X1 CG	2328172	-	-

### Powder set/Spraypack manual

The set consists of the central components for the installation of a powder coating system. A manual gun, a gun control unit, an injector, and a connection hose set ensure high-quality coating results.



S	oec	ial	ad	va	nta	a	es

- Corona manual gun with an air-flushed high-performance cascade Constant and reliable coating performance
- Ergonomic and perfectly balanced gun Continuous, pleasant working without tiring with a gun that only weighs 490 g
- Control unit with a regulated air volume cycle.
- A constant compressed air quantity despite fluctuations in the mains
- Fully electronic control module for repeatable results
   Saving and accessing up to 50 coating programs

#### Processable materials

- Polyester powder coatings
- Epoxy powder coatings
- Metallic powder coatings
- Acrylic powder coatings
- UDS powder coatings
- Effect powder coatings

Technical data	
Input voltage	85 – 250 V
Input power	40 W
Input frequency	47 – 440 Hz
Protection class	IP 64
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Air inlet connection	8 mm
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	8,9 kg, 19.6 lb

- PEM-X1 Corona manual gun
- Flat or round jet nozzle package
- Control unit EPG Sprint X
- Power cable 3m
- Injector PI-F1
- Connection hoses
- Powder hose (Ø 11mm)
- Ground cable 10 m
- Recipe sticker
- The gun and the control unit's printed OM

Product variants	Art. No.	Price in € PH 2
PrimaSprint manual set F incl. console	2313689	
PrimaSprint manual set incl. console	2313687	
Powderset PEM X1 F	2331090	
Powder Set PEM-X1 R	2355153	

# WÂGNER

# **Automatic application systems**

Two types of WAGNER HiCoat automatic guns are available. The compact variant is designed for universal application. The XL variant was conceived specifically for paint change systems and is characterized by its streamlined design. Both guns are constructed for high coating output, high efficiency and a long service life. The high-performance HiCoat charging and atomization system can achieve perfect work piece surfaces combined with optimal material utilization.

Automatic application systems

### **1. Flexible Applications**

The use of various nozzles allows for diverse applications of the automatic guns.

### 2. Quick Nozzle Change

The Quick Lock ensures a secure hold of the gun and allows for a quick nozzle change.

### 3. Maximum Application Efficiency

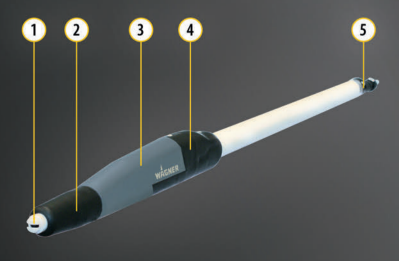
The use of the high-performance cascade offers maximum application efficiency and reduced powder consumption.

### 4. Optimum Geometry

The streamlined geometry ensures efficient automatic blowing-off during the automated paint change.

### 5. User Friendliness

The use of quick couplings ensures an easy hose change.



# Corona automatic guns

Corona automatic guns for automatic powder coating.



22 Vpp
zz vpp
100,0 kV
Negative
IP 54

### Special advantages

- Classification according to ignition energy class A
   Simple and inexpensive fire protection concept is adequate
- **Processable materials**
- Corona powder
- Commercially available metallic powders

### Controller

- PrimaTech-CCM
   ProfiTech
- Gun • Nozzle set

Included Items

Nozzle tool

Product variants	Art. No.	Price in €	PH 2
PEA-C4	390004	-	-
PEA-C4 Enamel	390011	-	-
PEA-C4 FM	390016	-	-
PEA-C4XL 1.1	390006	-	-
PEA-C4XL 1.4	390007	-	-
PEA-C4XL 1.8	390008	-	-
PEA-C4XL 1.1 FM	390018	-	-
PEA-C4XL 1.4 FM	390019	-	-
PEA-C4XL 1.8 FM	390020	-	-
PEA-C4 Twin	390010	-	-



### Tribo automatic guns

Tribo automatic guns for automatic powder coating.



# Applying

### Special advantages

- Processes conventional powder types and metallic powders (if suitable for Tribo) Wide range of applications
- Charging body with multiple swirl stars Optimization of frictional charge over a broad range
- Tribo air for adjusting the charge Individual tuning of each gun to the particular application and powder

### Processable materials

Tribo powder

Technical data		
Polarity	Positive	
Protection class	IP 54	

### Controller

- Individual control unit
- Control cabinet module

- Gun body assy.
- Nozzle system not included

Product variants	Art. No.	Price in €	PH 2
PEA-T3	351018	-	-
PEA-T3XL 1.4	351029	-	-
PEA-T3XL 1.1	351030	-	-

# Powder set/Spraypack automatic

Powder sets consist of the core components of application equipment, namely a control unit, guns, feed system and connection components.



Product variants	Art. No.	Price in €	PH 2
Powderset Sprint Corona Automatic	2305139	-	-
Powderset Sprint Tribo Automatic	2305140	-	-
Powderset Sprint automatic 20m	2327782	-	-



# High-voltage tester

High-voltage tester for measuring high voltage, for example of a gun.

Technical data	
Protection class	IP 54



Product variants	Art. No.	Price in €	PH 2
H.V.tester HV200 N	259010	-	-

Wagner offers a comprehensive accessories range for the application of powder lacquers. Please select the components you require from this table.

													icC	icT		
	E			luid								nual	Powder set/spray pack automatic C	Powder set/spray pack automatic T		
	Corona manual gun PEM-X1		'n	Manual system Sprint Airfluid	Manual system Sprint 60 I							Powder set/Spraypack manual	ck aut	ck aut		
	gun F	1 CG	PEM-T3 Tribo hand gun	Sprin	Sprin	÷						aypao	y pa	y pa		
	nual	.X-W	o ha	me	tem	e se			_			/Spra	/spra	/spra		
	man	n PE	Trib	syst	syst	n cas		Ţ	Twi		ж	r set	r set	r set		
	rona	Cup-gun PEM-X1 CG	M-T3	nua	nua	Cup gun case set	PEA-C4	PEA-C4XL	PEA-C4 Twin	PEA-T3	PEA-T3 XL	wde	wde	wde		
	ප	S	B	Ň	Ma	E	PE	PE	PE	PE	2	Po	Po	Po		
Container																
Powder Cup X1 210 ccm															2324139	
Powder Cup X1 210 ccm, 5pcs.															2324140	
Powder container 25 L incl. PI-F1															265034	
Powder container 60 L incl. PI-F1															265036	
Powder container 60L without injector															264268	
Powder container 25L															234006	
Powder container 60L															263089	
Powderbox 3L assy.															2304157	
Container 25 L without Injector															264224	
Connector coupling																
Connector, coupling Hose Connector Assy D8-D10															2322768	
Hose Connector Assy Dio-Dio															2322761	
												-			200027	
Hose adapter D8/10 ET										•						
Double connection							-	-		-					3137409	
House Coupling XL2													•		390954	
Hose nozzle D10-D12															390955	
Hose nozzle d08-D10													•		390956	
Hose holder D10-D12 Rotatable															390965	
Adapter Nipple D10-12															362316	
Outer nut M18x1.5										•			•		362317	
Connecting part el. conductive										•			•		2305865	
Hose Holder D10-D12 el. conductive													•		2305866	
Hose Holder D08-D10 el. conductive														•	2305867	
Air hose																
Hose PEN 6/4 black															9982079	
Hose 8x1.25															9982078	
Powder hose																
Powder hose D10														•	2310699	
Powder hose D11									•	•					2307502	
Powder hose D12															2310700	
Powder hose D8				-	-					-		-	-	-	351798	
Powder hose D9							•								351794	
	1															
Measurement tools				1												
Powder Measuring Bag (spare part)															390940	
Fixture																
Gun-holder for manual gun PEM-X1															2330599	
Gun-holder for manual cabins															2332139	
			l							-		l				

• Compatible with one another



Wagner offers a comprehensive accessories range for the application of powder lacquers. Please select the components you require from this table.

• Compatible with one another

der set/Spraypack manual der set/spray pack automatic C der set/spray pack automatic T

	Coron	Cup-g	PEM-1	Manu	Manu	Cup g	PEA-C	PEA-C	PEA-C	PEA-T	PEA-T	Powd	Powd	Powd			
Fixture																	
adapter plate_switchbox		T													2308079		
Console		+													2331558		
Wall holder ass.		1													2330223		
Injector holder Sprint		1													2307117		
Castors set		-													2324869		
Gun Mount															351347		
Gun Extension		1													260215		
Powder Hose Parking Station															351558		
Antikinking XL-gun															351922		
Antikinking corresponding XL 1-fold															351923		
Antikinking corresponding XL 2-fold															373219		
Pick-up system																	
Suction tube ST550/10															265281		
Suction Lance SN-2 550/10 Dual															265272		
Assembly																	
Protection hose PG 21															9998832		
Power cable																	
Connecting cable PEA-C2/C3/C4 5m		Τ													351216		
Connecting cable PEA-C2/C3/C4 10m															351217		
Connecting cable PEA-C2/C3/C4 20m															351215		
Connecting cable PEA-T2 5m															351297		
Connecting cable PEA-C2 10m															351296		
Connecting cable PEA-C2 20m															351295		
Filter, maintenance																	
Filter Precipator															2305860		
Tools																	
wedge tool X1 plus 20 wedge															2324124		
Spare parts starter package X1 R															2331976		
wedge tool C4 + 20 wedges															390900		
Assembly Tool WA C4															390939		
Control																	
Controler EPG Sprint X															2324731		
Switchbox			1												265911		
Recipe Sticker		1	1				i	i		i	<u> </u>				2331223	1	

ual system Sprint Airfluid

gun PEM-X1 CG T3 Tribo hand gun ual system Sprint 60 l

gun case set

5

C4XL C4 Twin

T3 XL

£

na manual gun PEM-X1

Wagner offers a comprehensive accessories range for the application of powder lacquers. Please select the components you require from this table.

	un PEM-X1	CG	nd gun	print Airfluid	print 60 l							ypack manual	Powder set/spray pack automatic C	Powder set/spray pack automatic T		
	Corona manual gun PEM-X1	Cup-gun PEM-X1 CG	PEM-T3 Tribo hand gun	Manual system Sprint Airfluid	Manual system Sprint 60 l	Cup gun case set	PEA-C4	PEA-C4XL	PEA-C4 Twin	PEA-T3	PEA-T3 XL	Powder set/Spraypack manual	Powder set/spray	Powder set/spray		
			_						_			_	_			
Retrofit															2221417	
Dual Manual Set SPRINT	-				•										2331417	
Retrofit PRIMA SPRINT Airfluid				-	•										2309275	
Retrofit PRIMA SPRINT 60L V Retrofit PRIMA SPRINT 3L V				•	-										2309276 2309277	
RETOTIT PRIMA SPRINT SE V					•										2309277	
Gun accessories																
CoronaStar PEM-X1 cpl.															2322868	
CoronaStar set PEM/PEA/PEA XL C4															390918	
CoronaStar WA C4															2306335	
MINI CORONA STAR ET															390957	
Gun retrofit set													-			
Retrofit set for PEA-C2/C3 to C4 R													•		390922	
Retrofit set for PEA-C2/C3 to C4 F															390905	
Retrofit set for PEA-C2/C3 XL to C4 XL R															390923	
Retrofit set for PEA-C2/C3XL to C4XL F	_														390906	
Retrofit set for PEA-C2 Twin to C4 Twin									•						390925	
Retrofit set for PEA-C2 Twin to C4 Twin															390908	
Nozzle systems																
Nozzle Systems Nozzle Extension X1 EXT150					_									_	2323366	
Nozzle Extension X1 EXT300															2323356	
Extension X1 EXT500															2323338	
Electrode Holder X1 F				_									_		2322529	
Flat Spray Nozzle X1 assy													_		2322323	
Electrode Holder X1 R SP				_									_		2322490	
Deflector cone sleeve X1															2320503	
Deflector Cone D18 asse.				_									_		2321981	
Deflector cone D25 asse.				_									_		2321980	
Deflector Cone D34 assy															2321100	
Electrode Holder X1 R + Spray Nozzle															2322493	
Round Nozzle Package X1 Ext															2322495	
Flat Spray Nozzle X1 Ext															2324147	
Deflector cone D22	-	-										_			259474	
Deflector cone D28															259475	
Wide Fan Spray Nozzle															260926	
Nozzle Extension 300										-	-				260920	
ELECTRODE HOLDER C4 F			-												390915	
ELECTRODE HOLDER C4 R ET															390916	
Fan Spray Nozzle F1															390324	
	1		. I				-	-	-	1			-			1

• Compatible with one another

Accessories



Wagner offers a comprehensive accessories range for the application of powder lacquers. Please select the components you require from this table.

• Compatible with one another

Powder set/spray pack automatic C Powder set/spray pack automatic T

Powder set/Spraypack manual

PEA-T3 XL

Nozzle systems											
Fan Spray Nozzle F3									390326		
Fan Spray Nozzle F4									2311889		
Nozzle HP01									390331		
Deflector cone C4 D20									390207		
Deflector cone C4 D28									390208		
Deflector cone C4 D38									390209		
ANGLE ADAPTER WA90 C4									390931		
ANGLE ADAPTER WA60 C4									390930		
ANGLE ADAPTER WA30 C4									390927		
Angled nozzle 90° assy									260106		
Tribolance 1700									259272		
Deflector cone assy.D18 Tribo									260267		
Deflector cone assy.D25 Tribo									260266		
Deflector cone assy.D32 Tribo									260268		
Split tip Tribo									260928		
Finger nozzle 10x									260638		
Finger nozzle 16x									260637		
Finger Nozzle 16x crosswise									260642		
Adapter finger nozzle 10-fach									260639		
Adapter 16 finger nozzle									260648		
Nozzle D10									260518		
Nozzle D8									260519		
Round Nozzle									260505		-  -
Powder shower									260504		-   -
L										·	
Other accessories									1		
Wedge tool X1		1		1	1	1			232/205		

**Manual system Sprint Airfluid** 

Cup-gun PEM-X1 CG PEM-T3 Tribo hand gun Manual system Sprint 60 I

Cup gun case set

PEA-C4 Twin

PEA-T3

PEA-C4XL

PEA-C4

other accessories										
Wedge tool X1								2324205	-	-
H.V.tester HV200 N								259010	-	-
Wedge X1								2320488	-	-
Protective wedge C4								390310	-	-

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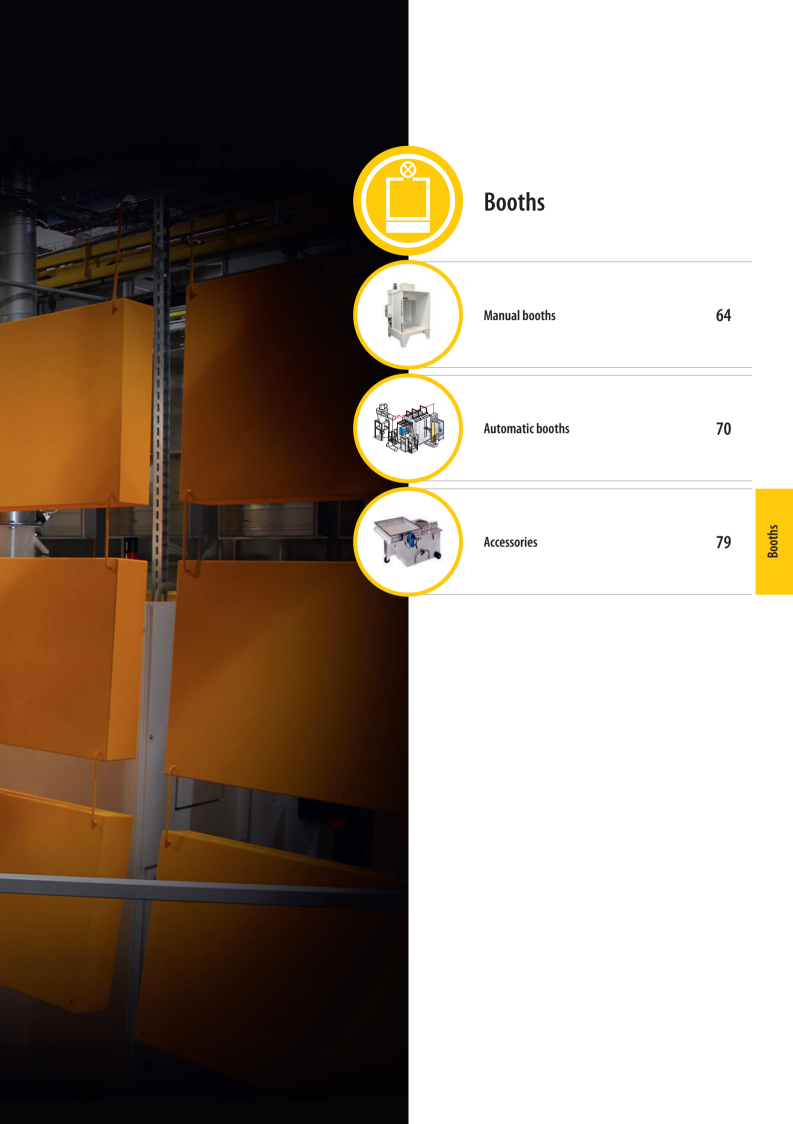


# Fast paint change for high efficiency.



Smaller space requirements coupled with greater performance and flexibility. These are features that distinguish WAGNER powder booth systems. Ranging from low-cost booth systems for entry-level applications and small operations to fully automatic powder coating units combined with pre- and post-coating, WAGNER has the right solution for a rapid paint change and the efficient use of powder. In combination with our recovery systems, we offer optimal energy and material efficiency to lower costs over the long term and protect the environment.







# Manual booths

The WAGNER manual booths not only offer an introduction to powder coating, but may also be integrated into automated systems. The BASIC line offers two cost efficient booth variants that customers may upgrade according to their requirements. Thanks to its numerous variants, the ID booth line may be employed for coating individual parts, for coating small volume productions and anything in between.

### 1. Flexibility

Here you find the right model for any coating requirements - be it for coating small or bulky parts.

### 2. Rapid Paint Change

The comfortable handling of the work pieces in the easily accessible booth ensures efficient process steps.

### 3. Modern Booth Concept

Thanks to its compact design, the booth needs a relatively small installatin surface. The booths include robust and scratch-resistant stainless steel floor tiles.

### 4. Easy and Safe Operation

From installation to setup, the WAGNER manual booths offer the easiest operation of all functions, for example ventilation and cleaning functions.

### 5. Energy Efficiency

The booth offers energy saving recirculated-air operation, the exhaust air is returned to the working area. The integrated exhaust system provides a dust free working environment.



Booths

Manual booths

# BASIC 4000 suspension booth

The BASIC 4000 suspension booth is suitable for the coating of individual parts or small series and is equipped with the basic functions required for a cost-effective system. It meets the technical requirements specified by CE and ATEX.



# Technical dataInput voltage230 – 400 VRated power, drive motor3,00 kWInput frequency50 HzFilter surface area40 m², 430,6 ft²Number of filter cartridges2Air volume4000 m³/hAir consumption25 Nm³/h

### Special advantages

- Coating opening (W x H) 1420 mm x 1420 mm Small footprint
- Optimal also for medium-sized to small parts Integrated rotatable workpiece suspension hook
- Integrated suction unit with 4000 m<sup>3</sup>/h Ergonomic and fatigue-free working conditions through direct accessibility to workpiece
- Connection for overspray collection bag below housing

- Booth housing assy.
- Fan motor, not installedSilencer hood, not installed
- Two filter cartridges, not installed

Product variants	Art. No.	Price in €	PH 2
Suspension Booth Basic 4000 left side	3305080	-	-
Suspension Booth Basic 4000 right side	3306210	-	-



### BASIC 8000 spray wall

The BASIC 8000 spray wall is suitable for the coating of large parts and is equipped with the basic functions required for a cost-effective system. It meets the technical requirements specified by CE and ATEX.



Technical data	
Input voltage	230 – 400 V
Rated power, drive motor	6,00 kW
Input frequency	50 Hz
Filter surface area	60 m <sup>2</sup> , 645,8 ft <sup>2</sup>
Number of filter cartridges	3
Air volume	8000 m <sup>3</sup> /h
Air consumption	25 Nm <sup>3</sup> /h

**Manual booths** 

### Special advantages

- Suitable for integration in manual conveyor system Small space requirements
- Slanted air baffles for directing the air current
- Parts are directly accessible
- Compact size
- Low workpiece height
- Wide range of accessories

- Back wall in 2 segments
- Fan motor, not installed
- Three baffles, not installed
- Silencer hood, not installed
- Three filter cartridges, not installed
- Mounting material

Product variants	Art. No.	Price in €	PH 2
Spray stand BASIC 8000 left side	3301920		-
Spray stand BASIC 8000 right side	3306211		-

# Manual booths

# ID transfer booth

The ID transfer booth is specially designed for the coating of small and large series in flow line operation.



Technical data	
Input voltage	220 – 380 V
Rated power, drive motor	2,20 kW
Input frequency	50 Hz
Filter surface area	30 m <sup>2</sup> , 322,9 ft <sup>2</sup>
Number of filter cartridges	3
Air volume	4000 m <sup>3</sup> /h
Air consumption	20 Nm <sup>3</sup> /h

### Special advantages

- Flow opening H=1530 mm x W=500 mm For workpieces up to H=1000 mm x B=300 mm
- Ceiling slots and inlet/outlet vestibules Integratable in automatic coating systems with flow line operation
- With stainless steel floor plate Robust, scratch resistant floor
- Booth on casters Mobile

- Booth housing assy.
- Three filter cartridges
- Deflector grid

Product variants	Art. No.	Price in € PH 2
ID Run-Through Booth 3,5m Spray-to-Recov	3063837	
ID Run-Through Booth 2,5m Spray-to-Recov	3056730	
ID Run-Through Booth Spray-to-Waste	3056770	



### ID suspension booth

The ID suspension booth is designed specifically for small series with multiple colors.



Technical data	
Input voltage	220 – 380 V
Rated power, drive motor	2,20 kW
Input frequency	50 Hz
Filter surface area	30 m <sup>2</sup> , 322,9 ft <sup>2</sup>
Number of filter cartridges	3
Air volume	4000 m <sup>3</sup> /h
Air consumption	20 Nm <sup>3</sup> /h

Manual booths

### Special advantages

- Spray opening (W x H): 1440 mm x 1530 mm
- For workpieces up to W=800 mm x H=1200 mm
- Suspension hooks integrated in roof Reliable grounding of parts
- Base frame with stainless steel floor plate Robust, scratch resistant floor
- Booth on casters Mobile

- Booth housing assy.
- Three filter cartridges
- Deflector grid

Product variants	Art. No.	Price in €	PH 2
ID suspension booth for circulation mode	3057190	-	-
ID suspension booth circul. mode + rail	3082406	-	-
ID suspension booth spray-to-waste mode	3056720	-	-

# ID spray wall

The ID spray wall is especially suited for the coating of large parts in onecolor operation or for frequent color changes.



Technical data		
Input voltage	220 – 380 V	
Rated power, drive motor	2,20 kW	
Input frequency	50 Hz	
Filter surface area	30 m <sup>2</sup> , 322,9 ft <sup>2</sup>	
Number of filter cartridges	3	
Air volume	4000 m <sup>3</sup> /h	
Air consumption	20 Nm <sup>3</sup> /h	

### Special advantages

- Slanted air baffles for directing the air current
- Integratable in automatic coating systems with flow line operation
- Base frame with stainless steel floor plate Robust, scratch resistant floor
- Booth on casters
   Mobile

- Included Items
- Spray wall assy. Three filter cartridges
- Deflector grid

Product variants	Art. No.	Price in €	PH 2
ID Spraywall Spray-to-Recovery	3057870	-	-
ID Spraywall Spray-to-Waste	3057905	-	-



# **Automatic stainless steel booths**

Stainless steel booths are used where an automatic coating system needs to be built on a small budget and in a rough environment. This indestructible and easy-to-maintain booth type ensures professional use over many years. With the ICF (filter) and ICM (multicyclone) recovery versions, units can be built for single paint or multi-paint systems.

### 1. Easy cleaning

The accessible stainless steel booth floor and the smooth surfaces ensure efficient cleaning.

### 2. Cost-effectiveness and efficiency

Variable suction capacity thanks to the modular combination of recovery modules.

### 3. Modular design

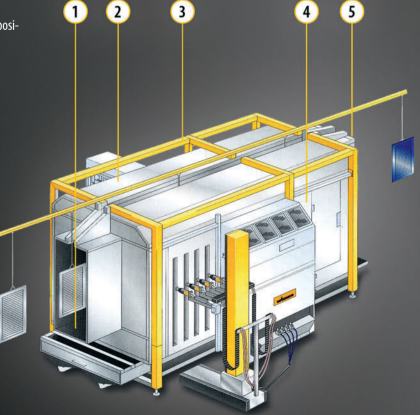
Thanks to the modular and compact design the booth may be adapted easily to the users requirements.

### 4. Optimal process sequences

The booths offer integrated manual coating stations with optimal positioned illumination.

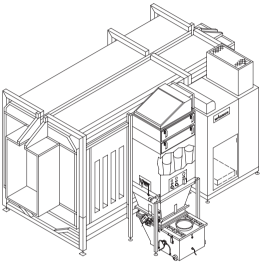
### 5. Process reliability

No sintering when directly connected to the multicyclone.



### ICM multicyclone booths

ICM Integral Compact Multicyclone stainless steel booths are designed for automatic powder coating and manual coating in multipaint operation.



### Special advantages

- Booth housing and treadable booth floor of stainless steel Easy-to-clean surfaces
- Robust steel frame support structure Sturdy, indestructible construction
- Variable suction capacity through modular combination of recovery modules at 8000 m<sup>3</sup>/h and higher Small footprint and low equipment height
- Fluid container with integrated sieve, directly equipped with injectors for optimum coating quality Attractive price

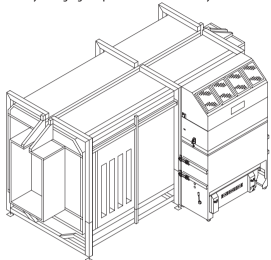
### **Ordering information**

- ICM multicyclone booths are configured to meet individual customer requirements.
- The WAGNER engineering department will make an offer on request within a very short period of time.



### **ICF filter booths**

ICF Integral Compact Filter stainless steel filter booths are designed for automatic powder coating and manual coating. Paint changes can be undertaken by changing the powder and filter trolley.



**Automatic booths** 

### Special advantages

- Booth housing and treadable booth floor
   of stainless steel
- Easy-to-clean surfaces • Robust steel frame support structure
- Sturdy, indestructible construction • Variable suction capacity through modular combination of recovery modules at 8000 m<sup>3</sup>/h and higher
- Small footprint and low equipment height • Fluid container with integrated sieve, directly equipped with injectors for optimum coating quality Attractive price

### **Ordering information**

- ICF filter booths are configured to meet individual customer requirements.
- The WAGNER engineering department will make an offer on request within a very short period of time.

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# WAGNER

## **Automatic plastic booths**

Today automatic plastic booths are mainly used in modern powder coating systems. The material PVC is particularly suited for the construction of a complete (HiCoat) system, thanks to its mechanical properties (robust, repairable), put also especially thanks to its electrostatic properties. Depending on recovery system single-paint systems with filter recovery or multi-paint systems with monocyclone recovery can be constructed. Here it has been proven that paint changes only take a few minutes. Today these multi-paint systems are used for all contract coating companies.

### **1. Excellent Coating Results**

There is no paint carry-over thanks to the optimized pipe geometry. This ensures a safe change for critical powders.

### 2. Rapid Paint Change

An efficient paint change is ensured thanks to the compact design of the booth housing and the powder repulsion.

### 3. Optimal Booth Cleaning

Booth housings with PVC sandwich construction are dust repellent (no sintering).

### 4. Maximum Pressure Electrode Effect

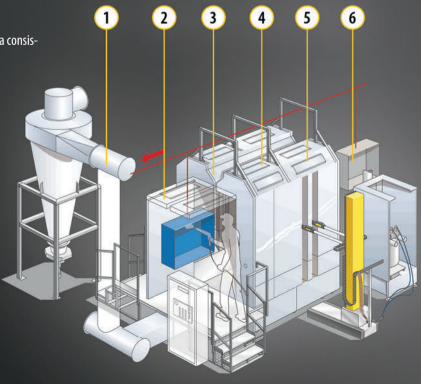
This ensures an increased application efficiency.

### 5. Consistent Powder Quality

The prevention of separation during powder circulation ensures a consistently high powder performance during the coating process.

### 6. High Application Efficiency.

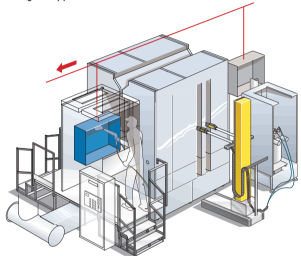
The even suction for the complete booth length allows for an optimal surface quality.



Booths

### PrimaCube plastic booths

The booth is made of PVC sandwich elements and provides the basis for a quick paint change system. Two model sizes with manual coater station and practical accessories allow for the individual and universal use in a wide range of applications.



### Special advantages

- Booth housing with PVC sandwich construction
   Rapid and easy paint change, partially automated (dependent on configuration)
- Short booth, only 2,5 m long Very low powder quantities in the cycle for consistently high quality coating results
- Manual coater located at the front
  Direct access to workpiece ensures very
  high coating quality
- Walk-in booth
   Access to all locations

### **Ordering information**

- Automatic booths are configured to meet individual customer requirements.
- The WAGNER engineering department will make an offer on request within a very short period of time.

Booths

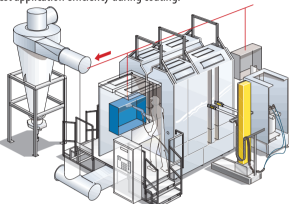
Automatic booths

Product variants	Art. No.	Price in €	PH 2
Booth package PrimaCube 12000	2331525	-	-
Booth package PrimaCube 16000	2313690	-	-



### SuperCube plastic booths

The SuperCube allows a quick paint change without entering the booth. The PVC sandwich booth design offers an even flow distribution for the highest application efficiency during coating.



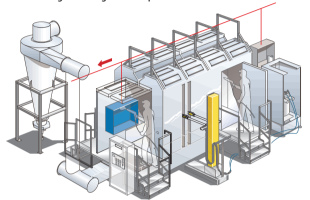
### Special advantages

- Booth housing with PVC sandwich
   construction
- Very rapid and simple paint change, partially automated (depends on configuration)
- Short booth, only 2,5 m long Very low powder quantities in the cycle for consistently high quality coating results
- Manual coater located at the front Direct access to workpiece ensures very high coating quality
- Walk-in booth Access to all locations

- SuperCube plastic booths are configured to meet individual customer requirements
- The WAGNER engineering department
- will make an offer on request within a very short period of time

### SuperTech plastic booths

The booth is a version of the SuperCube. Manual coaters can be arranged at the front or on the sides. The number of gun slots is individual. Vertical and horizontal gun arrangement is possible.



#### Special advantages

- Booth housing with PVC sandwich construction
   Very rapid and simple paint change, partially
- automated (depends on configuration) • Booth length is variable to 7.5 m, 1-6 gun slots per side, universal arrangement options for manual coater stations Short design
- Manual coater at the front or on the sides
   Optimal arrangement ensures excellent
   coating results
- Walk-in booth
   Access to all locations

- SuperTech plastic booths are configured to meet individual customer requirements
- The WAGNER engineering department will make an offer on request within a very short period of time



### **Customized booths**

Wagner has extensive know-how in building boothes for any workpiece size. ranging from door handles to semitrailers. The particular requirements in each case call for specific gun arrangements, motion systems and process flows



#### Special advantages

• Customized booths designed to meet individual customer requirements Fulfilling customer specifications

- Customized powder booths are tailored to individual needs
- The WAGNER engineering department will make an offer on request within a short period of time

### **Booth accessories**

Wagner offers a comprehensive accessories range for powder booths. Please select the components you require from this table.

Container														
Collector tank												3055950	-	-
Powder trolley assy. ID 1 Injector												3104860	-	-
Powder trolley assy. ID 2 Injectoren												3105976	-	-
Powder trolley, no lid												3150742	-	-
Vibrator drive assy. IMZ												3101339	-	-
Damping chamber assy.												3134640	_	-
Container lid 1-4 lnj. assy.												3310770	_	-
Container lid 1-8 lnj. assy.												3310771	-	-
Container lid 1-12 lnj. assy.												3310772	-	-
Container lid 1-16 lnj. assy.												3310773	_	-
Powder collectn cont.assy												3067000	_	-
Powder trolley 1-4 lnj.												3310775	_	-
Powder trolley 1-8 lnj.												3310776	_	-
Powder trolley 1-12 lnj.												3310777	-	-
Powder trolley 1-16 lnj.												3310778	-	-
Mixed powder trolley												3054065	-	-
Powder Container PrimaCenter												3918797	_	-
Air hose													,	
spiralhose PVC grey d150												2312326	-	-
Pick-up system														
Pick-up tube ICM/ICF compl.					1							3310754	_	-
Spacer 5 mm for injector connection IC												3310753	_	-
			1	1				1	1				1	
Blow-out system														
Injector retainer plate 4-fold												3103200	_	-
Blind injector												701452	-	-
Blow-off system														
												2020040		
Blower gun												3920048	-	-
Nozzle essay just with clutch.		-	-	-	-	-	-	-	-	-		3920053	-	-
Hose rell assy.		•									•	3923136	-	-
Extension for blowing gun 460mm	•			•	•			•			•	3921960	-	-
Extension for blowing gun 960mm											•	3920051	-	-
Link nozzle 40mm											•	3303641	-	-
Extension for blowing gun 1460mm	_										•	3920052	-	-
Extension for blowing gun 1960mm	_							•			•	3923041	-	-
Extension for blowing gun 2500mm	_							•			•	3927555	-	-
Extension for blowing gun 3000mm	_							•			•	3927556	-	-
Cleaning nozzle for conveyor protector			<u> </u>									3923043	-	-
Slot Cleaning Brush												3307849	-	-

• Compatible with one another



### **Booth accessories**

Wagner offers a comprehensive accessories range for powder booths. Please select the components you require from this table.

**4000 suspension booth** 

3000 spray wall

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ube plastic booths ube booth system

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• Compatible with one another

	BASIC 40	BASIC 80	ID trans	ID suspe	ID spray	ICM mul	ICF filter	PrimaCu	SuperCu	SuperTe	Customi			
Assembly														
Sealing plug												3306622	-	-
LOCK NUT M20x1.5												3156833	-	-
Power cable														
Grounding wire												3105965	-	-
Filter, maintenance			_											
Filter cartridge												3131045	-	-
Viledon-Filter mat												3100027	-	-
Filter cartridge ICF 8000												3131047	-	-
Filter cartridge ICF 12000												3131048	-	-
Filter cartridge Ultraweb												2338860	-	-
Filter cartridge Donaldson D334 - H672												2341742	-	-
Sieve														
Strainer chamber assy. IMZ												3106026	-	-
Sieving chamber 315qmm assy												3069260	-	-
Vibrat. screen assy. IC-3												3059011	-	-
Noise reduction														
Silencer hood ID top assy.												3058017	_	_
Blow out silencer												3140958		
Silencer hood assy.						•						3103049	-	-
												· · · ·		
Cleaning tools Multitexrolle in pickbox												3311137		
Blower lance cpl.												3107643	-	-
Rubber scraper												3107643	-	-
												3107454	-	-
Scraper Plasticgranulate cyyclonecleaning												3310593	-	-
												5510595	-	-
Other accessories														
roller set for Basic 4000												3306110	-	-
movable profil frame assy. for Basic 800												3306133	-	-
small ground panel Basic 8000												3305528	-	-
big ground panel Basic 8000												3305529	-	-
Covering shoe 1 piece												3301015	-	-
Filter trolley assy. 8000m <sup>3</sup> /h												3059060	-	-
Filter trolley assy. 12000m³/h												3060002	-	-
PrimaCenter integral												2330014	-	-
Reduction sleeve d10												241580	-	-
Flat seal												241581	-	-
PrimaCube manual platform 12000												2312608	-	-
PrimaCube-MC-Roof, additional												2312607	-	-
			_											

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PrimaCube manual platform 12000

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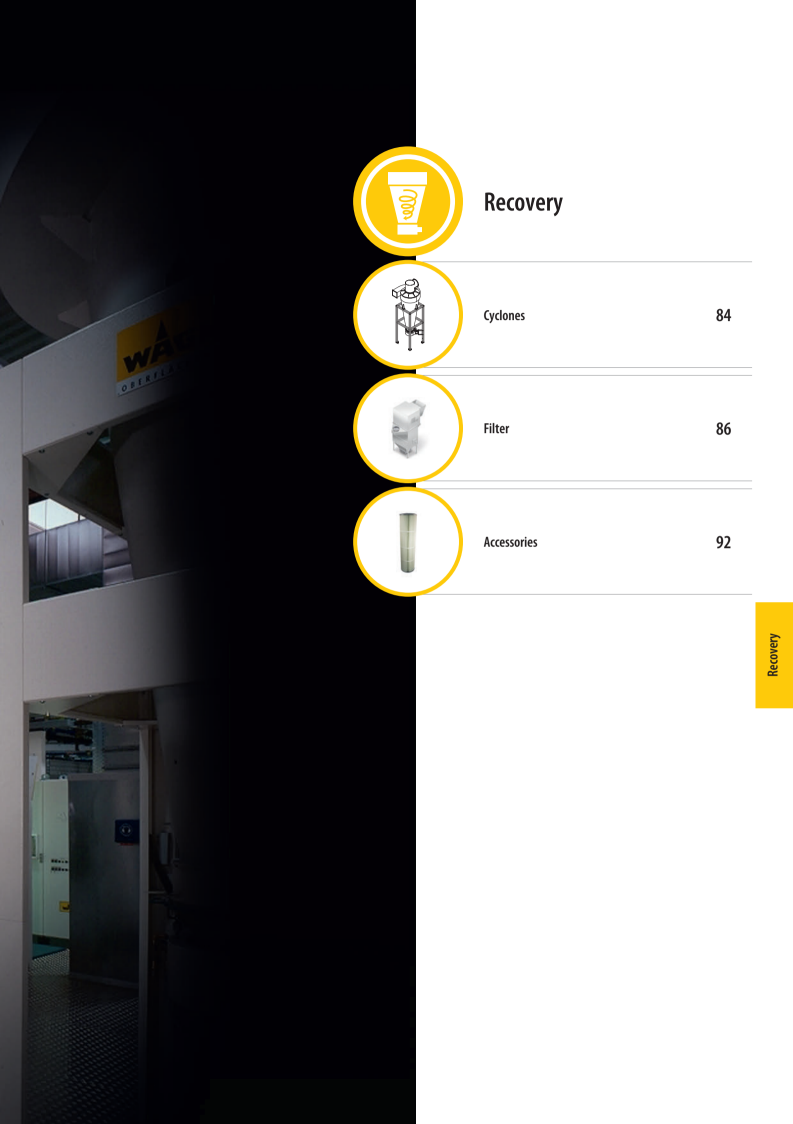


## Strong performance ensures a perfect environmental balance.

WAGNER recovery systems separate the powder/air mixture exhausted from the booth and return the powder to the powder circuit. WAGNER offers two different systems: filter and cyclone recovery.



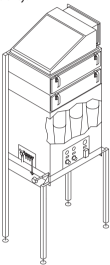






### Multicyclone

Multicyclone units are used as a powder recovery system in Wagner IC stainless steel booths. They are characterized by their compact design and high separation efficiency.



### Special advantages

- Compact size
   Small space requirements
- High removal efficiency
- Low waste volume in after-filter • Usable with suction capacities from 8000–12000 m<sup>3</sup>/h High specific suction capacity

#### **Processable materials**

- Corona powder
- Tribo powder
- Commercially available metallic powders

Technical data	
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F
Weight	400,0 kg, 882.0 lb

#### **Included Items**

- Multicyclone box with 9 minicyclones
- Pipe not included
- After-filter not included
- Powder container not included

Product variants	Art. No.	Price in €	PH 2
Multicyclone Unit	3100315	-	-

Recovery

### Monocyclone

The monocyclone is used with automatic booths in paint change systems. It separates the powder/air mixture sucked out of the booth. The exhaust passes to the final filters via a pipe. The sieved powder is returned to the guns.

#### Special advantages

- High removal efficiency at approx. 95% depending on powder and powder load Minimal powder waste
- Cyclone hopper with two-hand control Meets safety requirements

#### Processable materials

- Corona powder
- Tribo powder
- Commercially available metallic powders

#### Included Items

- Monocyclone with frame (inlet on the
- right or left side) • Powder extraction with two-hand control
- Vibration sieve 400 μm
- Peristaltic conveyor not included
- Pipe not included
- After-filter not included

Product variants	Art. No.	Price in €	PH 2
Cyclone box 8000m <sup>3</sup> /h, left	2303371	-	-
Cyclone box 12000m <sup>3</sup> /h, left	3301416	-	-
Cyclone box 16000m <sup>3</sup> /h, left	3301175	-	-
Cyclone box 20000m <sup>3</sup> /h, left	3301177	-	-
Cyclone box 24000m <sup>3</sup> /h, left	3301968	-	-
Cyclone box 8000m <sup>3</sup> /h, right	3313189	-	-
Cyclone box 12000m³/h, right	3301417	-	-
Cyclone box 16000m3/h, right	3301176	-	-
Cyclone box 20000m3/h, right	3301178	-	-
Cyclone box 24000m <sup>3</sup> /h, right	3301969	-	-

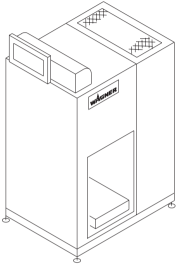
Technical data	
Air inlet pressure	0,6 - 0,8 MPa, 6,0 - 8,0 bar, 87 - 116 PSI
Operating temperature	5 – 45 °C, 41.0 – 113.0 °F

Cyclones



### After-filter unit, ICM multicyclone

Final filters are required to operate a cyclone system. They provide the necessary suction capacity and must be matched to the pressure loss in the overall system.



#### Special advantages

### Suitable for product

ICM multicyclone

- Filter cartridges, application categories U, S, G, C Meet the legal requirements for powder removal
- Filter cleaning with compressed air pulses Low air consumption
- Differential pressure monitor
- Maintain the minimum suction capacity

Technical data	
Filter surface area	120 m <sup>2</sup> , 1.291,7 ft <sup>2</sup>
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Blow direction	Upward
Three-phase current connection	220-240 / 380-420 V
Number of filter cartridges	12
Air consumption	15 Nm <sup>3</sup> /h
Operating temperature	5 – 35 °C, 41.0 – 95.0 °F
Max. sound level	82 dB(A)

#### Included Items

- Filter unit with powder collecting
- container
- Fan unit
- Vent silencer not included

Product variants	Art. No.	Price in €	PH 2
Filter modul ICM 8000m <sup>3</sup> /h cpl.	3140956	-	-
Filter modul ICM 10000m <sup>3</sup> /h cpl.	3140957	-	-
Filter modul ICM 12000m <sup>3</sup> /h kpl.	3304378	-	-

Filter

### After-filter unit , monocyclones

Final filters are required to operate a cyclone system. They provide the necessary suction capacity and must be matched to the pressure loss in the overall system.



#### Special advantages

- Filter cartridges, application categories U, S, G, C Meet the legal requirements for powder
- removal • Filter cleaning with compressed air pulses Low air consumption
- Differential pressure monitor Maintain the minimum suction capacity
- Horizontal filter cartridges
   Easy to maintain and replace

Suitable	for	product

Monocyclone

Technical data	
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Three-phase current connection	220-240 / 380-420 V
Air consumption	15 Nm <sup>3</sup> /h
Operating temperature	5 – 35 °C, 41.0 – 95.0 °F

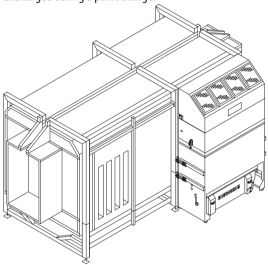
- Included Items
- Filter unit with powder collecting trolley
- Fan unit
- Vent silencer
- Filter control unit (on the left or right side)

Product variants	Art. No.	Price in € PH 2	
Filterunit 3DFP9-18,5-8000-R	2331487		
Filterunit 4DFP12-30-12000-R	2331488		
Filterunit 4DFP16-37-16000-R	2331489		
Filterunit 4DFP16-45-20000-R	2331490		
Filterunit 4DFP24-45-24000-R	2331491		
Filterunit 4DFP32-55-28000-R	2331492		
Filterunit 4DFP32-75-32000-R	2338865		
Filterunit 3DFP9-18,5-8000-L	2331494		
Filterunit 4DFP12-30-12000-L	2331495		
Filterunit 4DFP16-37-16000-L	2331496		
Filterunit 4DFP16-45-20000-L	2331497		
Filterunit 4DFP24-45-24000-L	2331498		
Filterunit 4DFP32-55-28000-L	2331499		
Filterunit 4DFP32-32000-L	2338866		



### **ICF filter recovery**

The filter is used to separate coating powders directly. It is characterized by a very high separation efficiency of over 99.9%. The ICF system can be flange-mounted directly onto the booth. The mobile filter trolley can be readily exchanged during a paint change.



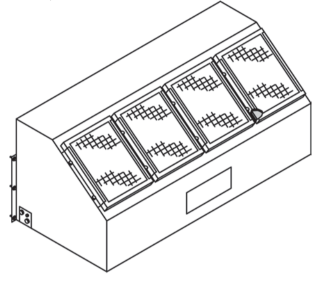
### Special advantages

• Compact set up withsieving unit and fluidized container Less spae requirements, good cost/ performance ratio

Filter

### ICF filter recovery – air outlet box

The sound-insulated air outlet box collects the air that is sucked in and blown out by the fans and returns it to the environment



Technical data	
Blow direction	Upward

### Special advantages

Included Items

- Flange-mounted directly onto the booth hull Space-saving construction
- Air outlet box
- Sound insulation elements

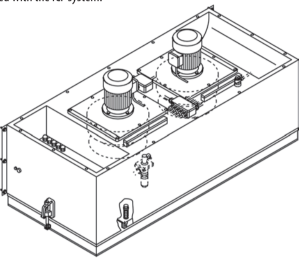
Product variants	Art. No.	Price in €	PH 2
Air outlet box assy. 8000m <sup>3</sup> /h	3059080	-	-
Air outlet box assy. 12000m³/h	3059990	-	-

Filter



### ICF filter recovery – fan box

The fan box allows for a certain suction capacity of a booth. If the pressure loss in the air system is known, the expected air power can be calculated on the basis of the fan characteristic curves. It is optimally coordinated with the ICF system.



Technical data	
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Three-phase current connection	220-240 / 380-420 V
Max. sound level	78 dB(A)

Price in € PH 2

- | -

- | -

#### Special advantages

- Flange-mounted directly onto the booth hull
- Space-saving construction

#### **Included Items**

- Fan box
- Two air motorsTwo radial fan wheels
- Ten pulse cleaning valves

Art. No.

3059100

3059980

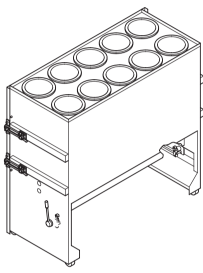
Product variants
Fan box with cleaning 8000m <sup>3</sup> /h
Fan box with cleaning 12000m <sup>3</sup> /h

Recovery

### **ICF Recovery System - Filter trolley**

The powder/air mixture sucked in from the booth is separated in the filter trolley. The powder is captured in the ribs and is cleaned off by compressed air impulses. The recovered powder may thus be returned to circulation.

Technical data	
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Number of filter cartridges	10



#### Special advantages

- Filter cartridges, application categories U, S, G, C
- Meet the legal requirements for powder removal
- Large filter opening Minimal pressure loss
- Flange-mounted directly onto the booth Space-saving construction
- Considered to be an open recovery system Does not require a flame arrestor for fire protection

### **Included Items**

- Filter box with insertion opening for powder container
- Ten filter cartridges

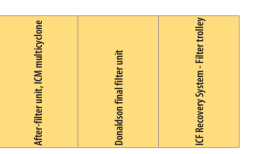
Product variants	Art. No.	Price in €	PH 2
Filter trolley assy. 8000m <sup>3</sup> /h	3059060	-	-
Filter trolley assy. 12000m³/h	3060002	-	-

Filter



### **Recovery accessories**

WAGNER offers a comprehensive accessories range for the recovery of powder lacquers. Please select the components you require from this table.



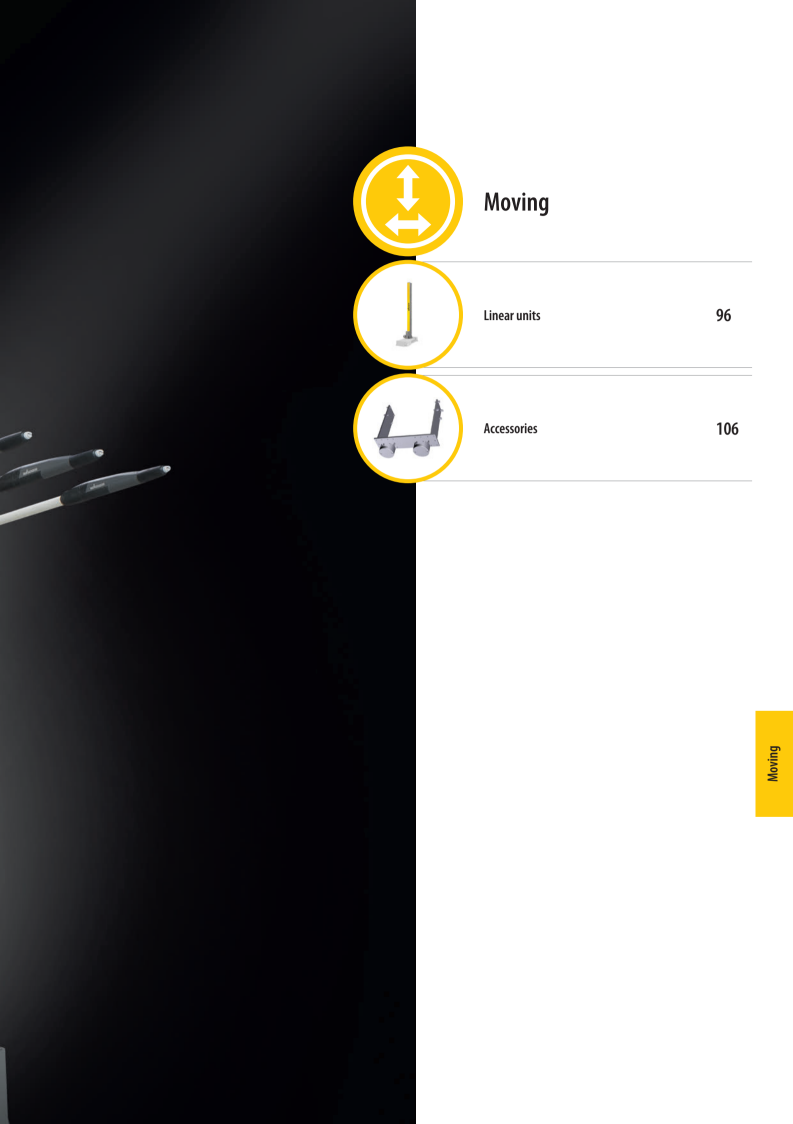
• Compatible with one another

Filter, maintenance			
Filter cartridge		3131045	
Filter cartridge		3131046	
Viledon-Filter mat		3100027	
Filter cartridge Ultraweb		2338860	
Filter cartridge ICF 8000		3131047	
Filter cartridge ICF 12000		3131048	




## Highly dynamic for highest flexibility.

The coating of complex parts such as the inside of cabinets require guns to move independently from each other. WAGNER offers various systems ranging from simple linear units to dynamic 3D coating with Z-axes. Thus, efficient coating can be achieved without investing in an expensive robot.





### VU 1 vertical moving device

The motion technology is flexibly applicable. Whether long or short strokes, with this technology any motion sequence can be executed with precision. The horizontal sliding table allows for complex motions and thus ensures the coating of complex parts.



Technical data	
Input voltage	230 – 400 V
Rated power, drive motor	0,75 kW
Input frequency	50 Hz
Protection class	IP 54
Ambient temperature	0 – 45 °C, 32 – 113 °F
Max. load capacity of device support	50 kg
Ascent and descent speed	6 – 30 m/min

### Special advantages

- Flexible application A device for both long and short stroke applications and as a positioning device
- Intelligent drive concept
   Ensures precise and durable path measurement with an intelligent frequency converter
- Stable mechanical construction Lightweight, but robust design thanks to aluminium sections and clearance free precision linear guiding and ball cages.
- Maintenance-friendly drive concept Wire-enforced toothed belt ensures a long service life

### Controller

- MCS 1 (Stand-alone-mode)
- PrimaTech
  ProfiTech M
- ProfiTech S

Product variants	Art. No.	Price in €	PH 2
Vertical moving device VU 1-1800	2327615	-	-
Vertical moving device VU 1-2400	2327616	-	-
Vertical moving device VU 1-3000	2327617	-	-

Moving

### VU 2 vertical moving device



The motion technology is flexibly applicable. Whether long or short strokes, with this technology any motion sequence can be executed with precision. The horizontal sliding table allows for complex motions and thus ensures the coating of complex parts.



Technical data	
Input voltage	230 – 400 V
Rated power, drive motor	0,55 kW
Input frequency	50 Hz
Protection class	IP 54
Ambient temperature	0 – 45 °C, 32 – 113 °F
Max. load capacity of device support	30 kg
Ascent and descent speed	6 – 30 m/min

#### **Special advantages**

- Flexible application A device for both long and short stroke applications and as a positioning device
- Intelligent drive concept
   Ensures precise and durable path measurement with an intelligent frequency converter
- Stable mechanical construction Lightweight, but robust design thanks to aluminium sections and clearance free precision linear guiding and ball cages.
- Maintenance-friendly drive concept Wire-enforced toothed belt ensures a long service life

#### Controller

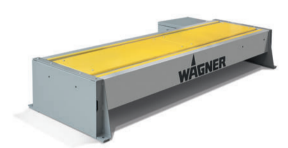
- MCS 1 (Stand-alone-mode)
- PrimaTech
- ProfiTech M
- ProfiTech S

Product variants	Art. No.	Price in € PH 2
Vertical moving device VU 2-1800	2363696	
Vertical moving device VU 2-2400	2363695	



### Horizontal moving device

The system is a precise and stable sliding table with a drive unit that, after a reference run, is able to determine and move to the exact position at any time. An ideal solution for the safe and reliable positioning of reciprocators.



Technical data	
Input voltage	230 – 400 V
Rated power, drive motor	0,18 kW
Input frequency	50 Hz
Protection class	IP 54
Ambient temperature	0 – 45 °C, 32 – 113 °F
Max. in/out positioner load	450 kg, 15.873,3 oz
Displacement speed	6 m/min
Width	600 mm, 23.6 in.
Height	282 mm, 11.1 in.

#### Special advantages

- Intelligent drive concept
   Ensures a precise and long-life displacement measurement with an intelligent frequency converter
- Stable mechanical construction Lightweight, but robust design thanks to aluminium sections and precision linear guiding and ball cages.
- Maintenance-friendly drive concept Wire-enforced toothed belt ensures a long service life
- Low-vibration movement processes Stable mechanical construction ensures a stable powder cloud thus ensuring optimal coating results

### Controller

- MCS 1 (Stand-alone-mode)
- PrimaTech CCM
- ProfiTech S
- ProfiTech M

Product variants	Art. No.	Price in €	PH 2
Horizontal moving device HU1-600	2327619	-	-
Horizontal moving device HU1-1000	2335048	-	-
Horizontal moving device HU1-1200	2327621	-	-
Horizontal moving device HU1-1600	2327622	-	-
Horizontal moving device H 1-600 M	2327623	-	-
Horizontal moving device H 1-1000 M	2336456	-	-

Moving

### Roller set RS 8

Manual slide unit for horizontally positioning the reciprocators and setting the distance of the gun to the workpiece.



### Special advantages

- Stable U profile frame Simple, solid technology
- Base plate with 4 flanged rollers
   Highly durable

Product variants	Art. No.	Price in €	PH 2
Roller set RS 8-600	2327628	-	-
Roller set RS 8-1000	2337074	-	-
Roller set RS 8-1200	2327630	-	-



### Z-axes

Z-axes are used for moving individual guns in a straight line. Generally, one Z-axis is used per gun. In addition, Z-axes are used as positioning axes for gun groups or other axes.

Technical data	
Protection class	IP 54
Ambient temperature	0 – 40 °C, 32 – 104 °F
Speed	30 m/min



### Special advantages

### Controller

- Modular system with varying travel distances and loads Individual configuration depending on application
- High positioning accuracy
   Reproducible settings
- Compact size
   Small space requirements
- Combination of several axes possible
- Simple assembly of a coating robot

• ProfiTech S

- Z and positioning axes are individually sized to meet customer requirements.
- The WAGNER project division will make an individual offer upon request

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### Hose guide, type Easy V1

The Easy hose guide is a simple system that prevents bending powder and air hoses. In this way, it helps ensure trouble-free operation of the system. Type H for horizontal, type V for vertical gun arrangements.



### Special advantages

- Hoses remain freely movable
   No risk of kinking
- Secure fixation
   Very short hose lengths
- Simple, robust design Low-priced, long-lasting

### Included Items

As per configuration table

### Ordering information

• Please order the individual parts as specified in the configuration table.

Linear units

### Hose guide, type Easy V1

Configuration, hose guide Easy V1	Variable			Example
Vertical gun arrangement				
Maximum number of guns: 12	N1			6
Maximum workpiece height: 2,400 mm	Н			1,800 mm
Max. number of hoses per gun: 2	N2			1
Item	No.	Number	Configuration	Result
Support H=2,300 mm	A	3304975	= 2 (H<1900)	2
Support H=2,800 mm	В	3304976	= 2 (H>1800)	
Angle support bracket	C	3304954	= N1*N2/2 (round up result)	3
Kink protector assy. L=600 mm	D	3304989	= N1+(N1*N2)	12
Kink protector holder	E	3107501	= D	12
Cylinder head screw M8x55	F	9900337	=C*2	6
Contact washer M8	G	3155404	= 2*C + 2	14
Hexagon nut M8	Н	9910107	= F	6
Cylinder head screw M6x16	I	9900325	= E	12
Washer A6.4	J	9920103	= E	12
Lock washer 6	K	9921502	= E	12
Hexagon nut M6	L	9910102	= E	12
Ring terminal M8/4-6 mm <sup>2</sup> , yellow	M	3054811	= 4	4
Plastic insulated wire 6.0 mm <sup>2</sup> , green/yellow	N	3052344	= 4	4
Ground label, self-adhesive, round	0	3050348	= 4	4
Lock washer B8	Р	3050187	= 4	4
Screw anchor	Q	3145555	= 4	4
Building plan	R	3305078	= 1	1



### Hose guide, type Easy H

The Easy hose guide is a simple system that prevents bending powder and air hoses. In this way, it helps ensure trouble-free operation of the system. Type H for horizontal, type V for vertical gun arrangements.



### Special advantages

- Hoses remain freely movable
   No risk of kinking
- Secure fixation
   Short hose lengths
- Simple, robust design Low-priced, long-lasting

### Included Items

As per configuration table

### Ordering information

• Please order the individual parts as specified in the configuration table.

Linear units

### Hose guide, type Easy H

Configuration, hose guide Easy H	Variable			Example
Horizontal gun arrangement				
Maximum number of guns: 12	N1			6
Maximum workpiece height: 2,400 mm	Н			1,800 mm
Max. number of hoses per gun: 2	N2			1
ltem	No.	Number	Configuration	Result
Support H=2,300 mm	A	3304975	= 2 (H<2200)	2
Support H=2,800 mm	В	3304976	= 2 (H<2200)	
Support tube	C	3304990	= 1 (D<19) otherwise 2	1
Kink protector assy. L=600 mm	D	3304989	= N1+(N1*N2)	12
Kink protector holder	E	3107501	= D	12
Cylinder head screw M8x100	F	9900337	=C*2	2
Contact washer M8	G	3155404	= 2*C+2	6
Hexagon nut M8	Н	9910107	= F	2
Cylinder head screw M6x55	I	9906036	= E	12
Washer A6.4	J	9920103	= E	12
Lock washer 6	К	9921502	= E	12
Hexagon nut M6	L	9910102	= E	12
Ring terminal M8/4-6 mm², yellow	М	3054811	= 4	4
Plastic insulated wire 6.0 mm <sup>2</sup> , green/yellow	N	3052344	=4	4
Ground label, self-adhesive, round	0	3050348	= 4	4
Lock washer B8	Р	3050187	=4	4
Sealing plug	Q	0701316	= 2*C	2
Screw anchor	R	3145555	=4	4
Building plan	S	3305079	=1	1

Moving



### **Motion accessories**

WAGNER offers a comprehensive motion technology accessories range. Please select the components you require from the table. • Compatible with one another



Fixture				
Base fixture			2334258	
Counterweight VU1 - 1.1kg			2336261	
Base support VU cpl.			2336702	
gun assembly VU - 1R.hor. 4 gun			2336731	
gun assembly VU - 1R.hor. 6 gun			2336732	
gun assembly VU - 2R-hor.			2336733	
Gun assembly VU - 2R-ver. 6 gun			2336734	
Counter weight for VU 1 - 15kg			2339412	
Gun mount assy., square			3305515	
Counterweight VU-LE			2363697	
Chain Set HU1 600-900			2328542	
Chain Set HU1 901-1200			2328543	
Chain Set HU1 1201-1500			2328544	
Chain Set HU1 1501-1800			2328545	
Energy chain set RS8 600-1200			2336432	
Assembly				
Square tube			8034003	
Square tube 40x40x2			8073997	
PROTECTIVE CAP, BLACK			9990548	
Other accessories				
Cross clamping, sqrd.			373235	
Cross clamp			373236	
Protective cap, black			9998577	

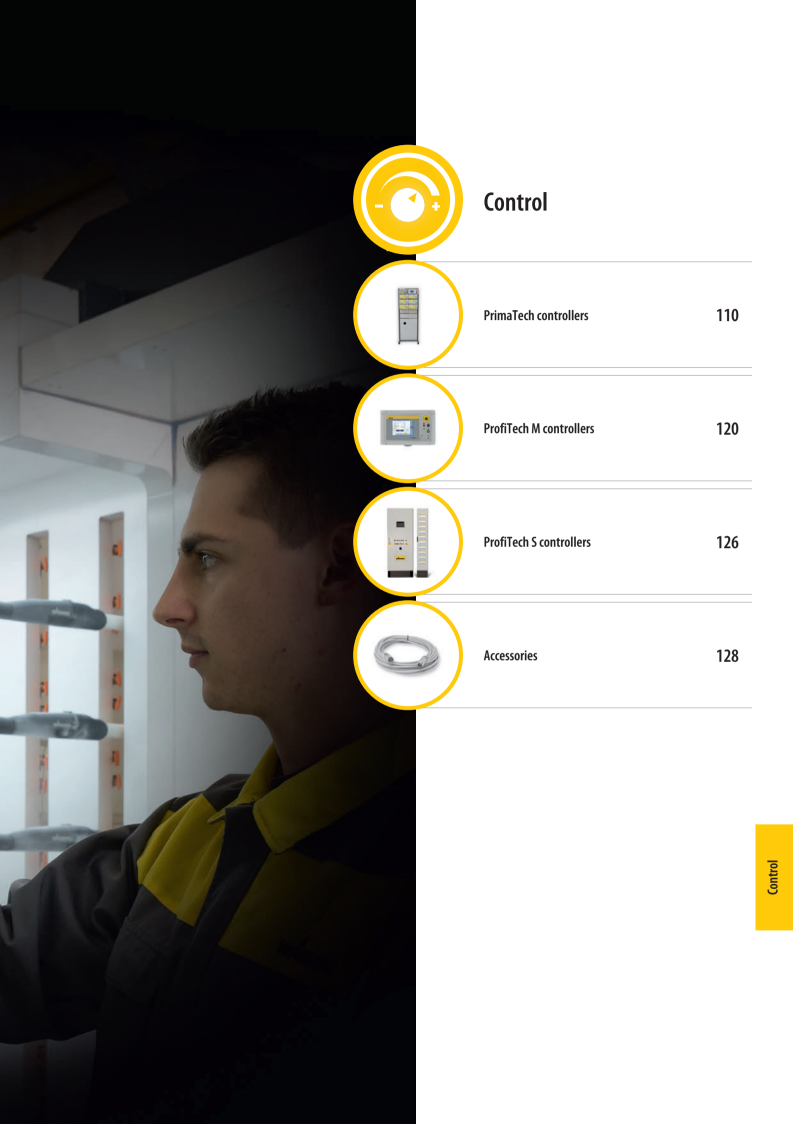
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## Individual and modular for complex tasks.



WAGNER





## PrimaTech control system

The PrimaTech controller range is a completely modular system with a diverse functional scope. Combining various control units and peripheral system components allows for the creation of a complete powder coating system. The system is designed with plug-in ready connections and thus ensures a safe and easy assembly. The configuration options extend from simple gun control to controlling reciprocators and sliding tables. This allows for the construction of a semi-professional all-in-one system with a functional scope for many diverse applications and offering a great price/performance ratio.

**1. Plug and Play** Easy configuration and assembly

#### 2. High Flexibility

PrimaTech can be used for controlling Corona as well as Tribo guns.

#### 3. Cost-effectiveness

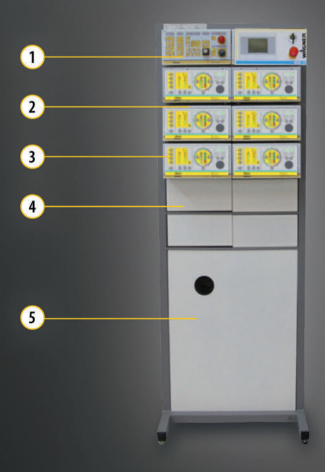
Additional modules (for example gap and height control) optimize the gun control. This in turn reduces the powder consumption.

#### 4. Readily Extendable

The modular design allows for gradual upgrading. The control system expands depending on the requirements.

#### 5. High Coating Rate

Up to 16 guns may be operated.



### **PrimaTech-CCM**

PrimaTech-CCM is a compact application control for installing an automatic system. The set includes a central control module, complemented by gun modules and a motion technology control. Application range up to 16 guns.

Technical data	
Input frequency	50 – 60 Hz
Protection class	IP 54



#### **Special advantages**

- Modular structure, plug and play Simple configuration and installation, no special installation knowledge required
- Can be used with Corona and Tribo guns One system for 2 applications
- Control intelligence including gap control Reduces powder consumption
- Modules for motion equipment Can be used with full range of application technology

#### Included Items

- Maximum equipment per rack: 6 levels with 12 module spaces
- Configuration example:
- 1 rack
- 1 CCM-Prima central control module
- 1 MCS-1 movement control module
- 1 GCM-Prima gap control module
- 8 EPG-Sprint gun control modules
- 1 dummy plate

#### **Ordering information**

- PrimaTech-CCM control systems can be ordered on the basis of the configuration diagrams and tables.
- Automatic configurators are also available.
   Ask your sales partner for more information.



## PrimaTech rack

The PrimaTech rack is a base frame with 6 shelves for 2 single modules or 1 double module. It can hold up to 10 EPG Prima control units and 1 CCM-Prima module. If additional control units are used, the available space is divided accordingly.



#### Included Items

- Air distributor block, item no. 0263325
- Twelve straight threaded fittings, item no. 9992106
- Twelve blind plugs, item no. 9998201
- Ground cable assy., item no. 0264332

Product variants	Art. No.	Price in €	PH 2
Primatech rack	360091	-	-

## **Control unit CCM Prima**

The CCM Prima control unit is the central control and operating unit for the modular PrimaTech-CCM control unit. Eight gun control units can be connected.



#### Special advantages

- Central supply for the individual modules Easy connection
- Interlock with conveyor system No faulty coating
- Emergency stop switch Safety in the event of a malfunction

Product variants	Art. No.	Price in €	PH 2
Control unit CCM Prima	263070	-	-



## **Extension control unit SCM Prima**

The SCM Prima is an extension module for the PrimaTech-CCM control unit for an additional 8 gun control units.



#### Special advantages

• Connection of 8 additional guns Easy expansion

Product variants	Art. No.	Price in €	PH 2
Control unit SCM Prima	263071	-	-

## **Control unit EPG Sprint**

The EPG Sprint X control unit is used for all WAGNER manual and automatic guns. The precise and self-regulating AFC technology with an intuitive user interface ensures optimum gun control and thus reproducible coating results.



#### Special advantages

- Optimal arrangement of the operating elements Self-explanatory and intuitive operation, short
- training periods
- Optimal arrangement of the operating elements Storage and retrieval of programs with all
- coating parameters • Optimal arrangement of the operating elements Exact and reproducible settings and their precise output

#### **Included Items**

- Control unit EPG Sprint X
- Additional safeguard
- Mounting material
- CE Declaration
- NO power cable (country specific sepa-
- rate)

Product variants	Art. No.	Price in €	PH 2
Controler EPG Sprint X	2324731	-	-



## GCM Prima gap control module

Gap control module GCM Prima switches the powder feed off during gaps between workpieces.



Technical data	
Input voltage	18 – 36 V
Input power	5 W
Input frequency	50 Hz
Protection class	IP 64
Max. number of guns	8
Weight	3,3 kg, 7.3 lb

#### Special advantages

- Less overspray
- Economy in the powder cycle
- Guns are only switched on when workpieces pass in front of them Lower wear part costs
- Smaller powder quantities in cycle Consistent powder quality
- Synchronization with conveyor speed No changing of switch-on and switch-off times as with simple time controllers

Product variants	Art. No.	Price in €	PH 2
Control Unit GCM Prima	263114	-	-

## **Motion Control Standalone MCS 1**

The MCS can control up to 2 reciprocators VU 1 and 2 sliding tables HU 1. It is used as a standalone device and integrated in the PrimaTech CCM.



#### Special advantages

- Universal use as standalone device or in combination with the PrimaTech CCM application control. Flexible application
- Controlling of max. 2 reciprocators VU 1 and 2 sliding tables VU 1 Wide range of applications
- 50 movement profiles can be saved as recipes
- Coating parameters are quickly available.

#### **Included Items**

- Control unit in EPG housing with rear mounting.Control unit in EPG housing with rear mounting options.
- 10 m current and CAN bus cables (each) for the first motion component
- 2. Key for key switch
- 1 Touch pen for easy operation of the touchscreen
- Plug for connecting the onsite power supply.
- Attention: connection onsite power supply 230 VAC, 50/60 Hz, protection 20 A

Product variants	Art. No.	Price in €	PH 2
Motion control standalone MCS 1	2327643	-	-



## Infeed distributor CPD 1

The CPD module enables the distribution of the supply voltage for the MCS 1, CCM-Prima und SCM-Prima modules.

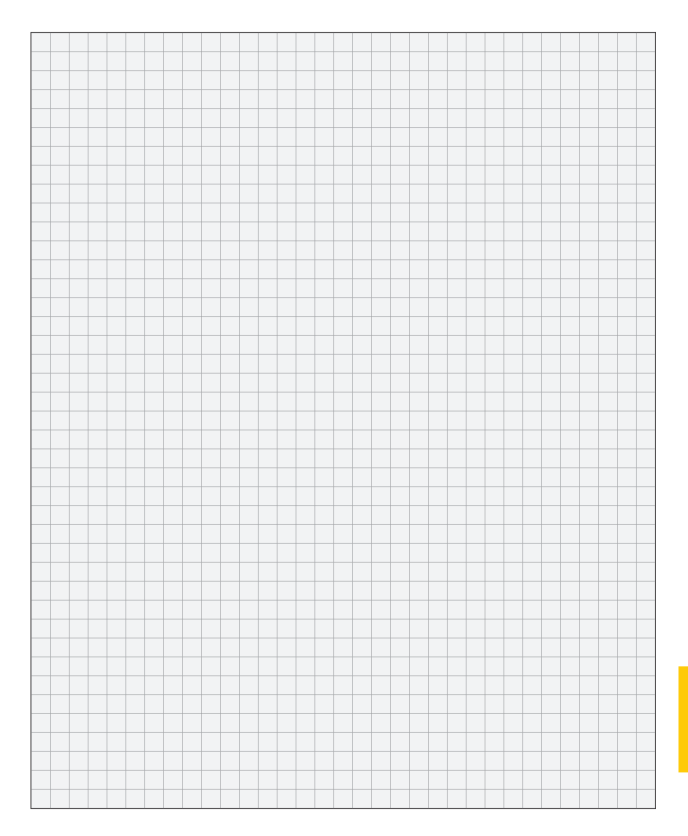


#### Special advantages

Included Items

Control unit for wall mounting

- Central infeed distribution in combination with motion technology The customer only needs to provide a power supply line.
- Product variantsArt. No.Price in €PH 2Power distribution modul CPD 12336208--





# **Profitech** M

The ProfiTech M control system is a standardized industrial control system with a comprehensive range of standard functions. Numerous interfaces ensure the integration of the system into the complete production process. Secure communication complies with industrial standards. The functional scope ranges from simple gun control to complex motion technologies to achieve coating results of the highest quality with efficient use of resources. Various controlling and monitoring functions allow for safe and reproducible coating operations.

#### **1. Highly Efficient Coating**

Whether simple gun control or complex motion technology with specific single functions for efficient coating processes - with ProfiTech M you achieve an efficient, safe, and reproducible coating operation.

#### 2. Complete Control

The control unit EPG S2 allows the independent remote controlling of up to two guns per device using a complete CAN bus central control unit. The Closed Loop Airflow Technology ensures constant set values.

#### 3. User Friendliness

The modern operating concept "Touch and Twist" with touchscreen and turn-and-push knob ensures a central and flexible system control.

#### 4. Customer Specific Flexibility

The comprehensive functional scope and the modular design with easy assembly and setup fulfill all your requirements.



Contro

## **ProfiTech M**

Thanks to its modular design and comprehensive functional range, the system delivers excellent coating results. The logical menu structure and the "Touch and Twist" operating concept ensure efficient operation.



#### Special advantages

- Modular system
   Simple installation and quick expansion
   options
- Centralized system operation Comfortable and efficient operation
- Graphic interface optimized for operation Simple and safe operation
- 1000 coating recipes with comprehensible logic

Quick operation with repeatable results

#### **Included Items**

- Depending on the system configuration, components are required in different quantities.
- Example of a typical configuration:
- 1 MCM master control module with
- touchscreen for central system control • 1 CPS control cabinet for power distribu-
- tion and signal interlock • EPG S2 for controlling the guns, installed in the rack
- Movement technology with reciprocators and transfer carriage
- Workpiece recognition via light strips
- Connection cables and hoses
- Powder cabins with powder recovery unit, booth control cabinet and powder supply system are added

#### **Ordering information**

Special configurators are available for the system configuration.



## **Master Control Module MCM**

The MCM is the central control and operation unit of the ProfiTech M for operating all functions of the peripheral system components. The modern "Touch and Twist" operating concept ensures flexible operation.

Included Items
• MCM control unit in housing

• 2 keys for the key switch

• Application software, maximum function



#### **Special advantages**

- Large 10.4" color touch screen with 4:3 ratio
- Centralized system operation with touch and twist concept
- Clear and concise menu structure Easy and efficient operation
- Special operator guidance for complex sequences.

Safe operation of the system in the right sequence, for example for paint changes

Product variants	Art. No.	Price in €	PH 2
MCM Master Control	2330000	-	-

## **Control cabinet CPS**

The CPS control cabinet ensures the power supply for various system components. Additionally, it serves as a signal interface to the MCM module and the peripheral components.



#### Special advantages

#### **Included Items**

• CPS control, wall cabinet housing

- Central power supply for the connected components. Only one connection point
- Main components connect using plug and socket.
- Easy and reliable connection • Compact design
- Space saving, does not require any specific installation site.

Product variants	Art. No.	Price in €	PH 2
MCM CPS I/O Control	2330001	-	-



## Gun control module EPG S2

The EPG S2 control unit is used for all WAGNER guns in an automated system. 2 guns may be connected and independently remote-controlled using the central control unit.



#### Special advantages

#### **Included Items**

Power cable not included

• EPG S2 control unit for rack installation

- Fully electronic control unit for reproducible product quantity settings Storage and retrieval of programs with all coating parameters
- Closed loop AFC air flow controller Exact and reproducible settings and their precise output
- Controlling 2 guns
   Space-saving construction

Product variants	Art. No.	Price in €	PH 2
Controler EPG S2	2316991	-	-
Controler EPG S2 FM (US/C)	2343176	-	-

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# ProfiTech S

The ProfiTech S control system is a customer specific designed system with standard function and individual special functions. The universal interfaces ensure the integration of the systems into the complete production process. Secure communication complies with industrial standards. The individual planning and design of these control systems ensure a degree of specific process reliability and high-level functionality.

#### 1. Reliability

Integration of industrial control for PC or PLC based hardware. Touchscreen 9", 16:9 format - optional also with 12" and 15" (16:9).

#### 2. Specific Interfaces

In addition to standard interfaces to other components, further specific data communication interfaces can be made available.

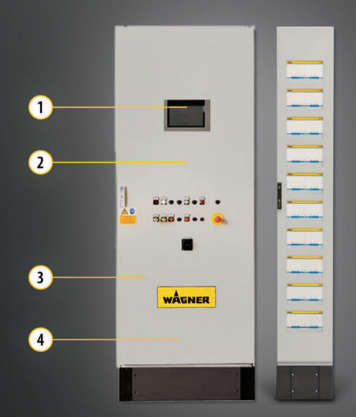
#### 3. Cost-effectiveness and Performance

The partially modular design allows for cost-efficient and space-saving solutions. Precise control systems and specifically tailored software solutions that set an industry benchmark are used to achieve optimum coating performance and quality.

#### 4. Flexibility and Automation

In addition to the comprehensive standard functional scope, customer specific requirements can be implemented.





## **ProfiTech S**

This control system is used to control customer-specific designed powder coating systems. It allows for the implementation of simple and complex control tasks to achieve maximum coating performance.

Technical data	
Input frequency	50 Hz
Protection class	IP 54



#### Special advantages

- The controller consists of individual basic modules configured to meet specific customer requirements
   Fulfills all customer requirements at a good price/performance ratio
- Industrial control with PC or PLC operating systems
- Powerful, globally available system • System operation via touchscreen Central, simple, intuitive control of all system components
- Links all control procedure equipment for powder coating with recipes, synchronized gap/height/depth control, 4D robotics and work piece sensors Maximum coating quality, efficiency, and automation

#### **Ordering information**

- ProfiTech S control systems are planned separately.
- The WAGNER project department will quickly draft an offer upon request.



## **Accessories - Controlling**

Connector, coupling Hose clip d20-38 mm

Air hose Hose 8x1.25

WAGNER offers a comprehensive accessories range for control systems. Please select the components you require from this table. • Compatible with one another

- |-

3054988

PrimaTech-CCM	PrimaTech rack	Control units	GCM Prima gap control module	Master Control Module MCM	Control cabinet CPS	Gun control module EPG S2	ProfiTech M	ProfiTech S		
									9990224	
									9982078	
									9982079	
									9982063	
									9982062	
									9982077	
							-	-		

Hose PEN 6/4 black					9982079	-	-
Hose PEN 8/5,5 rot					9982063	-	-
Hose PU 8/5,5 mm blue					9982062	-	-
Hose PEN 8/5,5 green					9982077	-	-
Hose rubber 37/25 mm yellow 20bar					3310114	-	-
Fixture							

Fixture		 -			1		1
Assembly profile scan/2025 with fixing					3151289	-	-
Tube round aluminium d40x3 mm					3070646	-	-
Base clamp					3106681	-	-
Leg clamp piece					701305	-	-
Stand for peristaltic pump cabinet					3066838	-	-
BT-2R1 - Holder set for CML720					2345087	-	-
BT-2L - Holder set for CML720					2345085	-	-
BT-2Z - Holder set for CML720					2345084	-	-

Control

Assembly Profile rail, C

onic . any c		1 1				505 1700		
Tenon Block 8 St M5 antistat						3136285		-
Power cable								
Connector-Set CCM-EPG						263092		-
Connection kit CCM-SCM 10m						263093		-
Conection set CCM-SCM 1,4m						263094		-
Transition cable CSL710 Connection box						2362430		-
Transition cable to new hollow encoder						2360984		-
Cable GCM-CCM						263241		-
Connection cable GCM-GCM 1,2m						263253		-
Extension cable GCM-GCM 10m						263252		-
Transition cable SCAN Y-Connection box						360246		-
connection cable T0.5 L=0.5m						3148831		-
connection cable T2 L=2.0m						3148832		-
connection cable T5 L=5.0m						3148833		-
connection cable T10 L=10.0m						3148834		-
Grounding-Kit						360262	-	-

## **Accessories - Controlling**

WAGNER offers a comprehensive accessories range for control systems. Please select the components you require from this table. • Compatible with one another

PrimaTech rack Control units GCM Prima gap control module Master Control Module MCM Control cabinet CPS Gun control module EPG S2 ProfiTech M ProfiTech S	PrimaTech-CCM
Control units GCM Prima gap control module Master Control Module MCM Control cabinet CPS Gun control module EPG S2 ProfiTech M ProfiTech S	Prima Tech rack
GCM Prima gap control module Master Control Module MCM Control cabinet CPS Gun control module EPG S2 ProfiTech M ProfiTech S	Control units
Master Control Module MCM Control cabinet CPS Gun control module EPG S2 ProfiTech M ProfiTech S	GCM Prima gap control module
Control cabinet CPS Gun control module EPG S2 ProfiTech M ProfiTech S	Master Control Module MCM
Gun control module EPG S2 ProfiTech M ProfiTech S	Control cabinet CPS
ProfiTech M ProfiTech S	Gun control module EPG S2
ProfiTech S	ProfiTech M
	ProfiTech S

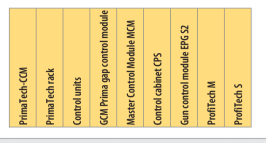
Power cable							
Oil flex 5x6mm <sup>2</sup>					3125457	-	-
Encoder Connecting Cable M12 M/F 30Meter					2336565	-	-
Main connection primatech					360263	-	-

Sonsor				
Light barrier with plug			3113707	
Incremental encoder 100 pulse			9955239	
Light curtain CML720 - 1910/20 CANopen			2348076	
Light curtain CML720 - 160/05 CANopen			2348067	
Light curtain CML720 - 480/10 CANopen			2348068	
Light curtain CML720 - 1600/10 CANopen			2348069	
Light curtain CML720 - 2240/10 CANopen			2352841	
Light curtain CML720 - 2400/10 CANopen			2352842	
Light curtain CML720 - 310/20 CANopen			2348070	
Light curtain CML720 - 470/20 CANopen			2348071	
Light curtain CML720 - 630/20 CANopen			2348072	
Light curtain CML720 - 950/20 CANopen			2348073	
Light curtain CML720 - 1270/20 CANopen			2348074	
Light curtain CML720 - 1590/20 CANopen			2348075	
Light curtain CML720 - 2230/20 CANopen			2348077	
Light curtain CML720 - 2550/20 CANopen			2348078	
Light curtain CML720 - 2870/20 CANopen			2348079	
Light curtain CML720 - 610/40 CANopen			2348080	
Light curtain CML720 - 930/40 CANopen			2348081	
Light curtain CML720 - 1250/40 CANopen			2348082	
Light curtain CML720 - 1570/40 CANopen			2348083	
Light curtain CML720 - 1890/40 CANopen			2348084	
Light curtain CML720 - 2210/40 CANopen			2348085	
Light curtain CML720 - 2530/40 CANopen			2348086	
Light curtain CML720 - 2850/40 CANopen			2348087	
Light curtain CSL710 - 470/20			2362643	
Light curtain CSL710 - 950/20			2365077	
Extension and control cables				
Mains cable + Stak 200 CH			241271	
Mains cable + Stak 200 Ch Mains cable Japan			 264625	
manis capie japan			204025	



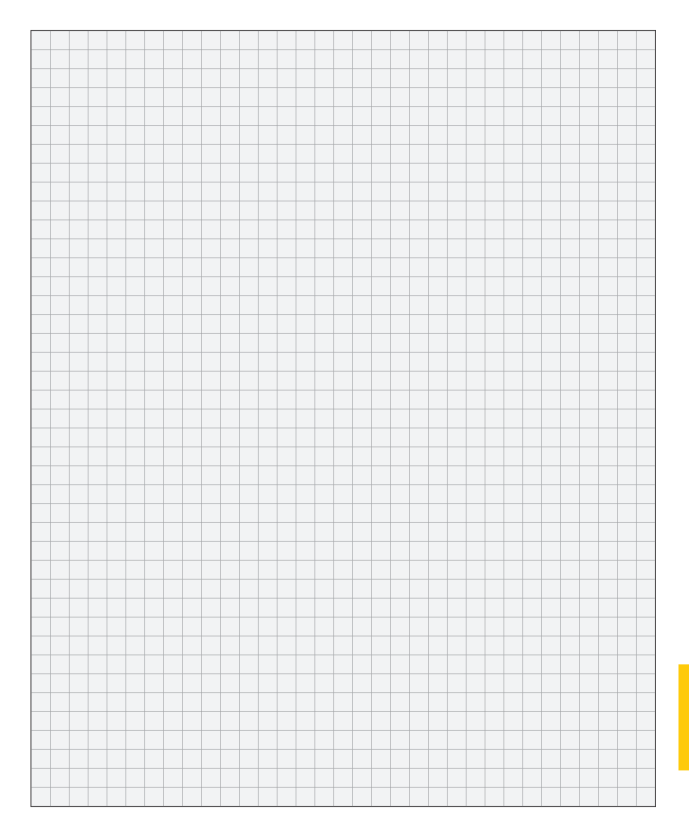
## **Accessories - Controlling**

WAGNER offers a comprehensive accessories range for control systems. Please select the components you require from this table. • Compatible with one another



Other accessories						
Orifice metal Rack PrimaTech/Digitech					360238	
Connection box, GCM2007					263254	
MCM Cable Set 10M					2330002	
mGuard rs2000 TX/TX VPN 550					2322358	
Installation set MCM- mGuard					2340037	
M12 cable m/f straight, 8x0,25 yellow 2m					2333387	
Support for hollow encoder cpl.					2335512	
CAN Bus Terminator Female M12 5pol					2338042	
Profitech M - SFM2 Protection door modul					2342292	
Plug for safety doors					2342305	
Main switch 3 phase, 11,5 kW					2331260	
Encoder hollow shaft 24V/DC, 100p. EX					2335582	
CAN Buscable 5.0 Meter					2320129	
CAN Buscable 10.0 Meter					2320130	
M12 cable m/f straight, 8x0,25 yellow 5m					2333388	
M12 cable m/f straight 8x0,25 yellow 10m					2333389	
M12 cable m/f straight 8x0,25 yellow 20m					2333390	
Door switch PSEN code, set					2333441	
Adhesive film numbers 1-32					2321744	
Connection Set EPG S2					2321529	
CAN Buscable 0.6 Meter					2320127	
CAN Buscable 2.0 Meter					2320128	
CAN Bus Terminator Male M12 5pol					2321402	
Rack EPG S2 assy.					2328670	-   -
Carrier plate EPG S2					2328668	
Cover plate for EPG S2 rack					2328669	
Controler EPG S2					2316991	
Connection cable for CML720 R/T - 5m					2345082	
Y- Connection cable for CML720 - CAN					2345083	-
manifold Exact12 4xM12					2345173	

Control

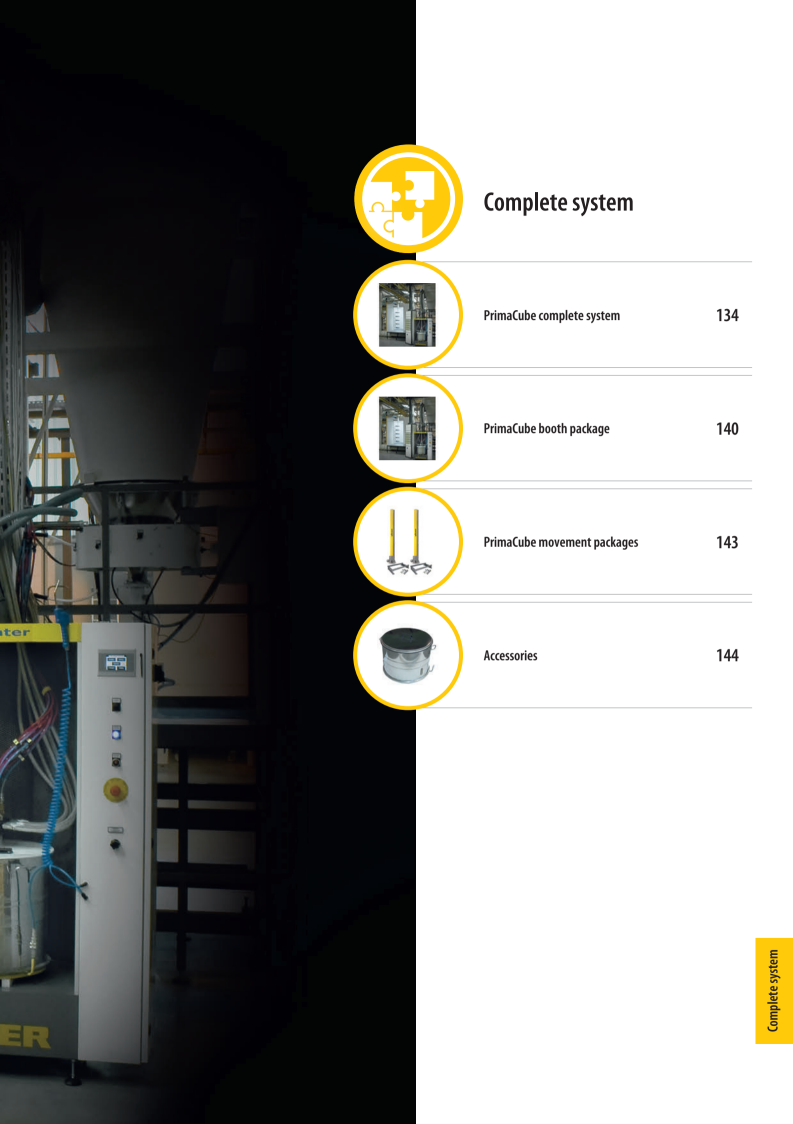




# Our best standards ensure an immediate start.

Prima

WAGNER complete systems and packages include high quality components, which are also used for complex customer specific systems. This is essential for excellent coating results. Standardization and intelligent modular concepts allow for customer specific adaptation.





## PrimaCube complete system

The complete system includes booth, mono cyclones with final filter, pipings, powder center with central control system application technology with PrimaSprint gun control and reciprocators as well as installation material.

#### 1. Complete system

The complete system includes booth, mono cyclones with final filter, pipings, powder center with central control system application technology with PrimaSprint gun control and reciprocators as well as installation material.

#### 2. Variants for Individual Designs

The systems allows for individual planning regarding the number of manual coaters, number of guns and the gun arrangement.

#### 3. Extensive Work Piece Range

The maximum work piece dimensions of  $H=2,000 \text{ mm} \times W=800 \text{ mm}$  allow for the coating of a wide range of work pieces.

#### 4. Compact design

The PrimaCube systems allow for a space-saving installation, thanks to their compact design and arrangement.

#### 5. High quality technology

- AFC air flow regulator with closed-loop technology
- HVM digital high-voltage module
- Optimized feeding systems (efficiency, wear)
- Optimized nozzle systems (layer thickness distribution, charging)
- Booth suction concept with 2 suction pipes for minimal impact on the powder cloud.



		_	 													



## Complete systems 12000

The complete system includes all required components for the installation of a complete system. Several versions and accessories allow for individual customization. It offers all functions required for a high coating quality and a fast paint change.



#### Special advantages

- Booth housing with PVC sandwich construction, 2.5 m length Rapid and easy paint change, partially automated (dependent on configuration)
- Suction power 12,000 m<sup>3</sup>/h For workpieces H1,400xW600
- Manually coated positioned on the front side
- Direct access to the workpiece ensures the highest coating quality
- Variable gun arrangement
   Customized layout possible

#### Included Items

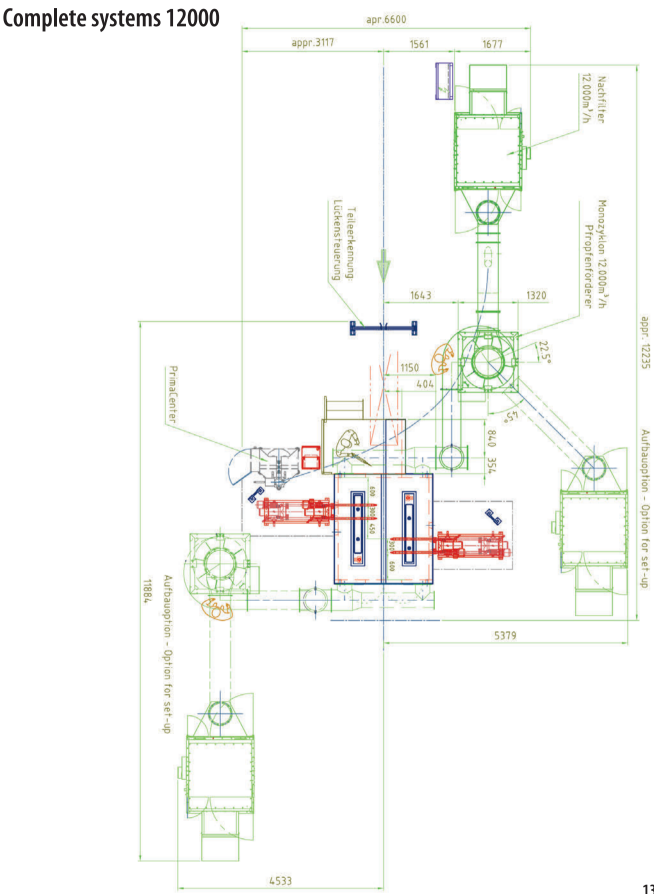
- Booth housing made of PVC sandwich elements
- 3 gun slots per side
- 1 front manual coating station
- Max. work piece dimensions H=1,400 mm x W=600 mm
- Monocyclone with final filter 12.00 m<sup>3</sup>/h
   Controller for final filter
- Peristaltic pump
- PrimaCenter integral powder center with centralized system operation
- Application equipment according to the configuration selection
- Assembly material
- The arrangement of the components is based on the standard layout.
- Without motion package

# Technical dataFan motor power30 WTotal power consumption32 kWMin. compressed air hose cross section25,40 mm, 1 in.Air inlet pressure0,6 - 0,8 MPa, 6,0 - 8,0 bar, 87 - 116 PSIThree-phase current connection220-240 / 380-420 V, 50 HzSuction capacity, exhaust12.000 m³/h

#### **Ordering information**

- The complete PrimaCube system contains all components and assembly material for installing a complete powder coating system.
- The arrangement of the components is based on the standard layout.
- The system is available in versions with various numbers of guns and gun arrangements.
- The appropriate model is selected based on the work piece dimensions, work piece geometry, and conveyor speed.
- WAGNER provides various design tools for determining the appropriate available version.

Product variants	Art. No.	Price in €	PH 2
PrimaCube 12000, 4xPEA-C4XL w/o moving	2336116	-	-
PrimaCube 12000, 6xPEA-C4XL w/o moving	2336117	-	-
PrimaCube 12000, 8xPEA-C4XL w/o moving	2336118	-	-
PrimaCube 12000, 10xPEA-C4XL w/o moving	2336119	-	-
PrimaCube 12000, 12xPEA-C4XL w/o moving	2336120	-	-





## **Complete systems 16000**

The complete system includes all required components for the installation of a complete system. Several versions and accessories allow for individual customization. It offers all functions required for a high coating quality and a fast paint change.



#### Special advantages

- Cabin housing constructed of PVC sandwiches, 2.5m long
   Rapid and easy paint change, partially
- automated (dependent on configuration) • Suction power 16,000 m<sup>3</sup>/h
- For workpieces H2,000xB800
- Manually coated, positioned on the front side
- Direct access to the workpiece ensures the highest coating quality
- Variable gun arrangement
   Customized layout possible

#### Included Items

- Booth housing made of PVC sandwich elements
- 3 gun slots per side
- 1 front manual coating station
- Max. work piece dimensions H=2,000 mm x W=800 mm
- Monocyclone with final filter 16,000 m<sup>3</sup>/h
  Controller for final filter
- Peristaltic pump
- PrimaCenter integral powder center with centralized system operation
- Application equipment according to the configuration selection
- Assembly material
- The arrangement of the components is based on the standard layout.
- Without motion package

# Technical dataFan motor power37 WTotal power consumption39 kWMin. compressed air hose cross section25,40 mm, 1 in.Air inlet pressure0,6 - 0,8 MPa, 6,0 - 8,0 bar, 87 - 116 PSIThree-phase current connection220-240 / 380-420 V, 50 HzSuction capacity, exhaust16.000 m³/h m³/h

#### **Ordering information**

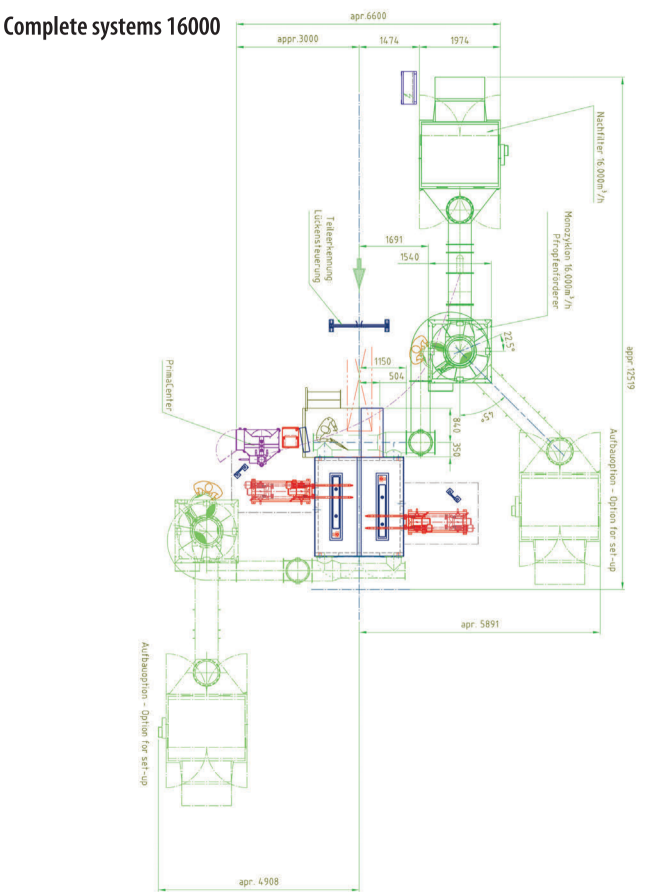
- The complete PrimaCube system contains all components and assembly material for installing a complete powder coating system.
- The arrangement of the components is based on the standard layout.
- The system is available in versions with various numbers of guns and gun arrangements.
- The appropriate model is selected based on the work piece dimensions, work piece geometry, and conveyor speed.
- WAGNER provides various design tools for determining the appropriate available version.

Price in € PH 2

Art. No.

Product	variants
PrimaCube ´	16000, 4xPEA-C4XL w/o moving
PrimaCube <sup>2</sup>	16000, 6xPEA-C4XL w/o moving
PrimaCube <sup>2</sup>	16000, 8xPEA-C4XL w/o moving
PrimaCube <sup>2</sup>	16000, 10xPEA-C4XL w/o moving
PrimaCube <sup>2</sup>	16000, 12xPEA-C4XL w/o moving

Complete system



**Complete system** 

# WAGNER

# PrimaCube booth package

The PrimaCube booth package includes the booth, mono cyclones with final filters, pipings, a peristaltic feed pump, and a booth control cabinet.

#### 1. Complete Package

The PrimaCube booth package includes the booth, mono cyclones with final filters, pipings, a peristaltic feed pump, and a booth control cabinet.

#### 2. Variants for Individual Designs

The booth package can be selected with one or two manual coaters.

#### 3. Extensive Work Piece Range

The maximum work piece dimensions of H=2,000 mm x W=800 mm allow for the coating of a wide range of work pieces.

#### 4. Safe Functioning

Coordinated components ensure the functioning of the system.



## **PrimaCenter Integral**

The PrimaCenter Integral can accommodate up to 12 powder injectors. It is designed for the powder supply in the paint change systems and ensures a simple paint change through partially automated cleaning procedures.



#### **Technical data** 25,40 mm, 1 in. Min. compressed air hose cross section Air inlet pressure 0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI Air consumption 25 Nm<sup>3</sup>/h Width 800 mm, 31.5 in. Height 2216 mm, 87.2 in. 800 mm, 31.5 in. Depth

#### Special advantages

- Robust, compact design Space-saving construction
- Delivery from the fluid container High-quality coating results
- Electronic controller with 4" paint touchscreen
- Integratet application control in combination with EPG Sprint and moving devices VU, HU
- Icons and text Easy to operate

**Product variants** 

PrimaCenter integral

#### Included Items

- PrimaCenter case with attached controller.
- Pneumatic reciprocator with injector socket
- 12 suction systems; suction systems that are not required can be removed and used as spare parts.
- Spring-loaded weighing system for use as level sensor.
- Pneumatic slide for opening/closing the exhaust air connection.

• Without powder tank (3918797)

• Peristaltic feed pump controller

#### **Ordering information**

- Art.No. PrimaCenter Integral 2330014
- Order powder container separately (3918797).
- Use for connection to a secondary filter spiral hose (2312336).

Art. No.

2330014

Price in € PH 2



## PrimaCube booth system

The PrimaCube booth system is a fully functional booth system with monocyclone recovery unit and controller. It can be combined with any application equipment and powder centers.



#### Special advantages

- Booth housing with PVC sandwich construction
- Rapid and easy paint change, partially automated (dependent on configuration)
- Very low powder quantities in the cycle for consistently high quality coating results Direct access to workpiece ensures very high coating quality
- Walk-in booth
- Access to all locations

#### **Ordering information**

- The booth system is delivered without application equipment.
- The arrangement of the components is based on the standard layout.

lechnical data	
Min. compressed air hose cross section	25,40 mm, 1 in.
Air inlet pressure	0,6 – 0,8 MPa, 6,0 – 8,0 bar, 87 – 116 PSI
Three-phase current connection	220-240 / 380-440 V, 50 Hz

Product variants	Art. No.	Price in €	PH 2
Booth package PrimaCube System 12000	2329936	-	-
Booth package PrimaCube System 16000	2313691	-	-

# PrimaCube System movement packages

PrimaCube movement packages consist of 2 reciprocators and manual or electrical sliding table with all required connecting cables, configured to match the booth package.



#### Special advantages

- Complete package, including connecting cable Simple configuration
- Configured according to booth size Visual and functional integration

#### **Included Items**

- 2 Reciprocator VU 1-1800 or VU 1-2400
- 2 Roller set RS 8-1000
- As alternativ to roller set: Elektric sliding table HU 1-1000
- Connection cable

#### **Ordering information**

 Movement packages complete the PrimaCube system. A packet may be selected, depending on the booth size and the desired functional scope.

Product variants	Art. No.	Price in €	PH 2
Moving package 2xVU1-1800, 2xRS8-1000	2336138	-	-
Moving package 2xVU1-2400, 2xRS8-1000	2336140	-	-
Moving package 2xVU1-1800, 2xHU1-1000	2336143	-	-
Moving package 2xVU1-2400, 2xHU1-1000	2336144	-	-



## **Complete system accessories**

Wagner offers a comprehensive accessories range for WAGNER complete systems. Please select the components you require from this table.

Compatible with one another

	Complete systems 12000	Complete systems 16000	PrimaCube booth system		
Container					
Powder Container PrimaCenter				3918797	
Air hose					
spiralhose PVC grey d150				2312326	
Other accessories					
Moving package 2xVU1-1800, 2xRS8-1000				2336138	
PrimaSprint manual set F incl. console				2313689	
Manual Unit Sprint Airfluid				2329483	
Extention set gap control				2336115	
PrimaCube -MC-Roof, additional				2312607	
Moving package 2xVU1-2400, 2xRS8-1000				2336140	
Moving package 2xVU1-1800, 2xHU1-1000				2336143	
Moving package 2xVU1-2400, 2xHU1-1000				2336144	
PrimaCube manual platform 16000				2312608	
PrimaCube manual platform 12000				2329939	
Reduction sleeve d10				241580	
Flat seal				241581	
Manual Unit Sprint AF USA				2329487	
PrimaCenter integral				2330014	

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