Manual Powder Finishing

SIMPLY SMOOTH COATINGS - THE NEW X-FAMILY

- Efficient and economical
- Flexible and user friendly
- Ergonomic design
The next generation of WAGNER manual guns:

EXCELLENT FINISHING · PERFECT BALANCE · OPTIMAL HANDLING · LIGHTWEIGHT (490G)

The new WAGNER manual gun PEM-X1 sets the standard and trend for all kinds of surfaces used today in powder coating. The new gun generation improves perfection and precision even further – the product philosophy combines a balanced finesse on all levels with long life expectancy and optimal handling.

Well-balanced ergonomics are based on experience! WAGNER has incorporated this experience in the design of the new gun generation. – Yet again, WAGNER combines first-class design and functionality for perfect finishing solutions.

**Unique Design**

- **Weight**
  Weighing only 490g, the PEM-X1 is a lightweight among powder guns. Despite being light, it maintains its robust design.

- **Balance**
  Perfectly balanced to the minutest gram, the PEM-X1 gun is flexible and reduces fatigue.

- **Ergonomics**
  The integrated remote control allows for a quick adjustment of the powder amount. Via a double-click on the trigger, switching to another mix recipe is simple and fast.

- **Nozzles**
  The new nozzle-concept not only provides a perfect powder cloud, but also an improved finishing quality. The flat spray can easily be adjusted for particular coating requirements, using a sliding ring.

**Manual guns**

**PEM-X1 and PEM-X1 CG**

- High transfer efficiency
- Easy and fast to service
- Enormous flexibility for perfect coating results

<table>
<thead>
<tr>
<th>Technical data</th>
<th>PEM-X1</th>
<th>PEM-X1 CG</th>
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<tbody>
<tr>
<td>Length</td>
<td>335 mm/ 13 inch</td>
<td>365 mm / 14 inch</td>
</tr>
<tr>
<td>Weight</td>
<td>490 g/ 17 oz</td>
<td>530 g/ 18.6 oz w/o cup</td>
</tr>
<tr>
<td>ATEX-Certification</td>
<td>PTB 12 ATEX 5002 EN50050-2</td>
<td></td>
</tr>
<tr>
<td>Powder output</td>
<td>450 g (16 oz) /min.</td>
<td>200 g (7 oz) /min.</td>
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</table>
Quick release coupling - for fast and efficient color changes

The powder cup laboratory set is a useful, handy, flexible but yet high-performing equipment for powder coating component parts and small amounts as i.e. needed for laboratory- and development purposes.

**SPECIAL ADVANTAGES**
- **Compact and always ready-to-use**: The set is perfectly suitable for small quantity production as well as laboratory applications. Independent of ever-changing conditions, the same coating result is obtained.
- **System for perfect results**: Due to the precise WAGNER regulation-technology and the gun-integrated dosing system, small amounts of powder can be applied, while still obtaining incredible results.
- **Clear and user friendly**: Taking advantage of the simple plugging-system, the powder container is easily attached and handy at the same time.
- **Mobile system with convenient case**: Everything needed for powder-application is provided. Even the smallest piece has its own spot, creating a clear overview.

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**Remote Control - more flexibility during application**

**New nozzles - for perfect coating**

**Ergonomic handle - good grip for perfect handling**

**Quick release coupling - for fast and efficient color changes**

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**Powder cup laboratory set PEM-X1 CG**

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**Technical data:**
- **PEM-X1**: Length 335 mm / 13 inch, Weight 490 g/ 17 oz
- **PEM-X1 CG**: Length 365 mm / 14 inch, Weight 530 g/ 18.6 oz (w/o cup)

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**Quick release coupling - for fast and efficient color changes**
The new control-unit EPG-Sprint X

Precise and extremely reliable for optimal coating results – that is the spirit of the new WAGNER control unit EPG-Sprint X. All parameters are arranged logically and can be easily adjusted. Hence guaranteed reproducible results for efficient and high-quality manual coating can be obtained.

- **Precision**
  WAGNER Air Flow Control (AFC) guarantees exact powder control and optimal coating results. A high precision, closed loop regulation cycle measures and regulates the air pressure constantly to obtain continuous values.

- **Handling**
  Easy to locate control elements provides intuitive operation during daily work. The intelligent control unit EPG-Sprint X can easily be adjusted to any requirements due to numerous adjustment-possibilities.

- **Reproducibility**
  EPG-Sprint X offers direct access to the most used settings and can save up to 50 coating programs. This is how you achieve highest quality and reproducibility.

- **Design**
  The logical arrangement of the different control parts supports the daily operation. All parameters are always identifiable and guarantee a controlled coating process.

### Technical data

<table>
<thead>
<tr>
<th>EPG-Sprint X</th>
<th>Length</th>
<th>270 x 260 x 136 mm (10.6 x 10.2 x 5.3 in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>4.6 kg</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>0102 II 3(2) D IP 64 80°</td>
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<tr>
<td>ATEX-Certification</td>
<td>PTB 102 II DT (Zone 4)</td>
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</table>
The perfect accessories for individual requirements!

For every task, the right tool – the system can be easily adjusted according to your requirements for professional coating results.

Wide range of accessories for perfect results

One for all - the **Flexibility**

1. **Quick release coupling**
   A variety of quick release couplings guarantee the optimal solution for your application. Depending on the hose diameter, the matching adapter is available.

2. **Nozzle-extension**
   Perfectly suitable for extra deep and hard-to-reach work pieces such as radiators, cupboards etc. Available in different lengths to suit your application.

3. **Nozzles**
   Whether flat jet or round jet, with the WAGNER nozzle selection you will find the best nozzle to obtain the best results.

4. **Powder hose**
   Powder hoses with different diameters and integrated grounding lead optimize powder consumption and the coating quality.

5. **CoronaStar**
   The CoronaStar is a helpful tool to reduce the “orange peel effect”. Following a simple plugin-principle, such accessories can be installed quickly and easily.
WAGNER manual units - Efficiency and flexibility in perfect design

The new manual unit combines functionality and extraordinary design. All parameters can easily and quickly be entered in the EPG-Sprint X. By means of a central and dynamic knob, all parameters – grouped into four functional sections – can be set easily. The unique Cascade characteristic line setting and the TRIBO-compatibility offer a high level of flexibility for any powder. In combination with the new manual gun PEM-X1, the manual unit gives perfect coating results. The powder feeding is carried out directly from the original container – optionally out of the 60l stainless steel container.

Fast color change
The fixation of the suction tube allows for a quick and easy color change.

Wheels for optimal agility
By mounting the small wheels, the manual system can be used and positioned in small places.
Your advantages

- Robust trolley with pneumatic vibrating table.
- Powder manual gun PEM-X1 or PEM-T3 Tribo.
- A fluid bed plate in the stainless steel container guarantees an ideal powder preparation.
- The injector PI-F1 allows for a continuous and calm powder-cloud.

Handling

- Intuitive user guidance
  The logical layout of the control elements make adjusting recipes fast and clear. Up to 50 coating recipes can be saved creating endless possibilities to set parameters to fit your individual needs.
- Quick color changes
  Quick color changes can be achieved by using a pre-programmed button to initiate the process. The position of the suction tube and the coupling for the powder hose aid a fast and secure color change.
- Flexibility
  The unit can be changed from box feeding to container feeding with ease. Using different powder hoses and injectors, the WAGNER SPRINT can easily be adjusted for any application.
- Design
  The new SPRINT manual unit design is light and modern. Its robust construction and reliable quality output, is the perfect solution for optimal manual coating.