e-Xtreme™
Electric Airless Sprayer

The electric solution for spraying protective coatings
The Graco e-Xtreme™ Electric Airless Sprayer is the world’s first electric sprayer for protective coatings approved for hazardous locations. The e-Xtreme sprayer operates on a more reliable, convenient and available electric power source, which rectifies job site inefficiencies associated with compressors. Furthermore, electric technology reduces pulsation and prevents motor icing, making your jobs run smoother every single time.

Electric
When wired correctly, electric power is safe, reliable and convenient for you and your customers. If your air compressor stops working, you no longer have to stop production. The days of essential maintenance on large-scale compressors are over.

No Icing
By eliminating the need for an air motor, it is possible to avoid all icing problems. Icing may be more prevalent in conditions with a high level of humidity, resulting in a slowing of the motor and loss of pressure which can be detrimental to your production rates. The e-Xtreme sprayer is an electric solution that will keep you spraying at the pump’s maximum potential.

Reduced Noise
No matter the application, noise exposure can dramatically affect your working conditions. The quiet electric motor improves working conditions significantly. When compared to an air motor, the e-Xtreme sprayer is up to five times more quieter.

Plug-in & Spray
The e-Xtreme sprayer runs on 240V/16A power*. Able to handle Graco’s most popular tip sizes and with a smooth pattern thanks to the low rate of pulsation. You will notice the smooth pattern at the gun. Capable of spraying most high-solid coatings – it is sure to quickly become your go-to sprayer!

*If wall power is unavailable, consider a small portable generator. Follow local regulations for power connections in hazardous locations.
ATEX approved
Get the job done safely: compared to other electric sprayers, the e-Xtreme sprayer is approved for hazardous locations. ATEX, IECEx, and Class 1, Div. 1 approvals* mean this sprayer can be used in chemical plants, paint shops, refineries and off-shore, or in any location where generating a spark is of concern.
*See product manual for specifics on approvals for use in hazardous locations and proper wiring requirements.

Energy Savings
With improved efficiency and an overall lower cost of ownership, the e-Xtreme sprayer is the most cost-effective solution when compared to pneumatic airless sprayers. The sprayer saves up to 80% of energy costs when compared to an air operated sprayer*. By removing the need for an expensive, heavy air compressor - you can stay productive by using the most reliable power source available – electricity!
*Study completed on pump pressure of 241 bar (3500 psi) for 20 hours/week; spraying 1226 L (324 gal) of 73% volume solids epoxy with XH2519 tip.

Three-year warranty
Every piece of equipment we manufacture comes with one of the industry’s strongest warranties. e-Xtreme sprayers offer a three-year warranty on the gear train, chassis, and electric motor. Electronics cover and all other e-Xtreme sprayer driver parts are covered by the standard one-year warranty. See product manual for specifics on all warranty information.
The Graco e-Xtreme Electric Airless Sprayer is a more energy efficient coating sprayer than the majority of sprayers on the market. Not only that, but it has a low cost of ownership due to the lack of compressor maintenance costs. In other words, you save money every single day.

Applications

- Chemical plants
- In-plant paint shops
- Marine
- Metal fabrication
- Rail
- Refineries & off shore
- Storage tanks
- Structural steel
- Water and wastewater coatings

About the customer

Iron Works is a custom steel manufacturer located in Becker, Minnesota, USA. It has an on-site blasting and painting operation capable of handling specialty coating and linings. Iron Works has a Graco e-Xtreme Sprayer in its arsenal and the team has been very satisfied with the results!

“The e-Xtreme sprayer is just as productive as air-operated pumps, if not better. And it doesn’t matter what type of coating – from thin to thick – the e-Xtreme sprayer can spray it.”

“It doesn’t fluctuate like air pumps do. It’s much more consistent and always has a good pattern regardless of which tip you use.”

“If the compressor fails, you can still paint. That is of huge benefit to us.”
New Driver
Updated driver for maximum safety while spraying in hazardous locations. Minimal service driver requires only oil. More up time, less hassle, reduced maintenance costs.

Electrically Operated
No compressor maintenance costs. Runs on 240V/16A power. Low cost of ownership. Energy efficient.

Built-in Disconnect Switch
Designed for use in explosive atmospheres.

Heavy Duty Cart
Built for use on rugged job sites.

Xtreme-Lower
145cc – Ex45
180cc – Ex35

Inlet Housing and Suction Set
Reduced material and solvent requirements when priming/flushing.

Pressure Control Knob
Minimal training required.

Burst Disk
Prevents over pressure of spray line.

Drain/Purge Valve
Helps to eliminate cured material build-up.

Check Valve
Helps maintain consistent fluid pressure.
Which System is Right For You?

The e-Xtreme Electric Airless Sprayers are available in two models: Ex45 and Ex35. Regardless of the maximum working pressure you require, Graco has the right sprayer for you.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>e-Xtreme® Ex45</th>
<th>e-Xtreme® Ex35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Working Pressure</td>
<td>310 bar (4500 psi, 31.0 MPa)</td>
<td>240 bar (3500 psi, 24.0 MPa)</td>
</tr>
<tr>
<td>Maximum Recommended Tip Size*</td>
<td>0.53 mm (0.021 in) @ 276 bar (4000 psi, 28 MPa) spray pressure</td>
<td>0.58 mm (0.023 in) @ 220 bar (3200 psi, 22 MPa) spray pressure</td>
</tr>
<tr>
<td>Weight</td>
<td>135 kg (295 lb)</td>
<td>135 kg (295 lb)</td>
</tr>
<tr>
<td>Overall Dimensions (W x H x D)</td>
<td>65.40 x 123.82 x 73.66 cm (25.75 x 48.75 x 29 in)</td>
<td>65.40 x 123.82 x 73.66 cm (25.75 x 48.75 x 29 in)</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>-5°C to 50°C (23°F to 120°F)</td>
<td>-5°C to 50°C (23°F to 120°F)</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>200 to 240V, single phase, 50/60 Hz</td>
<td>200 to 240V, single phase, 50/60 Hz</td>
</tr>
<tr>
<td>Input Power</td>
<td>2.5 kVa</td>
<td>2.5 kVa</td>
</tr>
<tr>
<td>Sound Pressure</td>
<td>70 dB (A)</td>
<td>70 dB (A)</td>
</tr>
<tr>
<td>Pump Lower</td>
<td>145cc</td>
<td>180cc</td>
</tr>
<tr>
<td>Operation Manual</td>
<td>3A3164</td>
<td>3A3164</td>
</tr>
</tbody>
</table>

*See flow versus pressure graphs in operation manual if using a large tip size.
Ordering Information

e-Xtreme Ex45 Series – 310 bar (4500 psi, 31.0 MPa)
24Y901........... Cart mount, integrated filter, complete package
24Y902........... Cart mount, integrated filter, bare package
24Y903........... Cart mount, no filter, complete package
24Y904........... Cart mount, no filter, bare package
24Y905........... Cart mount, SS hopper, integrated filter, complete package
24Y906........... Cart mount, SS hopper, integrated filter, bare package
24Y907........... Cart mount, SS hopper, no filter, complete package
24Y908........... Cart mount, SS hopper, no filter, bare package
24Y909........... Wall mount, integrated filter, complete package
24Y910........... Wall mount, integrated filter, bare package
24Y911........... Wall mount, no filter, complete package
24Y912........... Wall mount, no filter, bare package

Complete packages include: XTR-5 spray gun with 519 tip; 3/8 in x 15.2 m (50 ft) Xtreme-Duty™ hose; 1.8 m (6 ft) whip hose.

Wall mount packages require a suction hose kit, sold separately.

Accessories
24F971........... Repair kit for Ex45, lower (145cc)
24F969........... Repair kit for Ex35, lower (180cc)
244459.......... 60 mesh fluid filter element, twin pack
244468.......... 100 mesh fluid filter element, twin pack
16W645.......... Gear box oil for electric driver (1 litre)
24Z274........... Replacement suction hose kit, 1 in NPT, 1 m (3 ft)*
24Z266........... Suction hose kit, 5 gal (20 l) pail, 2 m (6 ft)*
24Z270........... Suction hose kit, 55 gal (208 l) pail, 2 m (10 ft)*
24Z267........... Cable assembly, with 1 gland, 8 m, hazardous locations**
24Z268........... Cable assembly, with 1 gland, 15 m, hazardous locations**
24Z269........... Cable assembly, with 1 gland, 30 m, hazardous locations**
24Z271........... Cable assembly, with 2 glands, 8 m, hazardous locations***
24Z272........... Cable assembly, with 2 glands, 15 m, hazardous locations***
24Z273........... Cable assembly, with 2 glands, 30 m, hazardous locations***
121171.......... Cable insert for non-hazardous locations only, no cable

*Wall mount packages require a suction hose kit, sold separately.
**1-gland cables have a single gland rated for use in hazardous locations. Recommended when the power supply is outside the hazardous location.
***2-gland cables are rated at both ends, allowing for connection to a power supply rated for use within the hazardous location.
ABOUT GRACO

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company’s success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco’s ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

Graco is certified ISO 9001.

Graco is a registered trademark of Graco Inc.

©2016 Graco BVBA 348691ENEU Rev. A 08/16 Printed in Europe.
All other brand names or marks are used for identification purposes and are trademarks of their respective owners.