

Discover the benefits of Graco's XP line of sprayers when you switch from hand-mixing to a plural component machine.

Reduce waste and material costs

With the Graco XP, you reduce waste and save money because you only mix as much material as you need.

No more throwing away unused material at the end of the day. No more residue left over in smaller pails or cans. You can buy material in bulk as well.

Less clean-up saves time and money

Only the parts that come in contact with mixed material must be cleaned during the job. Instead of flushing out an entire pump system that contains mixed material, you only need to flush the static mix tube and hose to the gun. Reduced cleaning time means you save labor costs and increase uptime.

Provides consistent material quality

No more guesswork or human error in measuring means you can improve throughput, cut back on material waste, and reduce rework. Materials are proportioned by precision positive displacement pumps and mixed accurately and on-ratio at the mix manifold.



Which XP is Right For You?

The XP line of sprayers is uniquely set-up to improve the way you spray and mix protective coatings materials.







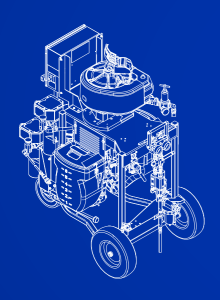


| SERIES | ХР | | | XP-hf | | XPs | -hf | XP-h (hydraulic) | | |
|---|------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------------------|-----------------------|------------------------------|------------------------------|------------------------------|
| Model | XP35 | XP50 | XP70 | XP50-hf | XP70-hf | XP50s-hf | XP70s-hf | XP35-h | XP50-h | XP70-h |
| Motor Size (cc) | XL3400 | XL6500 | XL6500 | XL10000 | XL10000 | XL10000 | XL10000 | Viscount II | Viscount II | Viscount II |
| Max Fluid Pressure | 3500 psi (241 bar) | 5000 psi (345 bar) | 7250 psi (500 bar) | 5000 psi (345 bar) | 7250 psi (500 bar) | 5000 psi (345 bar) | 7250 psi (500 bar) | 3500 psi (241 bar) | 5000 psi (345 bar) | 7250 psi (500 bar) |
| Flow Rate at 40 cpm (approximate) | 2 gpm (7.6 lpm) | 3 gpm (11.4 lpm) | 2 gpm (7.6 lpm) | 4 gpm (15.1 lpm) | 3 gpm (11.4 lpm) | 4 gpm (15.1 lpm) | 3 gpm (11.4 lpm) | 4 gpm (15.1 lpm) | 3 gpm (11.4 lpm) | 2 gpm (7.6 lpm) |
| Standard Mix Ratios (more ratios available upon request) | 1:1, 2:1, 2.5:1, 3:1, 4:1 | 1:1, 1.5:1, 2:1, 2.5:1, 3:1, 4:1 | 1:1, 2:1, 3:1, 4:1 | 1:1, 2:1, 3:1, 4:1 | 1:1, 2:1, 2.5:1, 3:1, 4:1 | 1:1, 2:1, 2.5:1, 3:1, 4:1 | 1:1, 2:1, 2.5:1, 3:1, 4:1 |
| Demand/Duty Cycle | Medium | | | High | | Highest | | High | | |
| Manual* | 3A0420 | | | 3A4 | 1381 | 346 | 5283 | 3A0420 | | |

^{*} See Operation, Repair, Parts manual for technical specifications including air, hydraulic and electrical requirements for each system.



Whether you're spraying a highsolids polyurethane or a marine epoxy,
Graco helps you get the job done with a
complete line-up of XP Plural-Component
Sprayers. To learn more about our XP sprayers
or to request a custom solution, visit graco.com/xp.



XP Sprayer



PressureTrak[™]

• Monitors A and B differential pressure

With proper training, operators are up and running quickly. The Graco **XP** runs right out of the box with fast set-up time.



Outlet manifold and valves

- Fluid pressure gauges to monitor pump output
- Provides automatic overpressure relief
- Includes circulation back to the supply for pump priming, purging, or relieving outlet pressure
- Allows fluid warm-up circulation when optional heaters are used

Mix manifold

- Provides simple fluid control for mixing or flushing
- Accurately dispenses A and B fluids to the static mix tube
- Handles high-solids coatings with large ports and low pressure drop
- Choose to use mix manifold remotely to reduce solvent and material waste

Xtreme® Pump Lowers

- Standard Severe Duty® coating on rods and cylinder maximizes wear life
- Quick knockdown design and throat seal cartridges provide fast and easy maintenance
- Multiple sizes available to provide various fixed mix ratios
- Easily change one or both lowers to get desired mix ratio



Electrical Junction Box

• Power distribution to each heat zone

> Two spare zones for flexibility

 Less hassle and faster setup time

XL Air Motor

- Simple maintenance
- Reduced icing
- · Less pulsation

Viscon[®] HP Primary Heaters

- · Reduces coating viscosity and improves spray pattern
- 4000W

Material hoppers

- Side-mounted 7-gal (26 liter) hoppers hold A and B
- Made of rugged polyethylene unaffected by harsh solvents
- Optimized for direct



components

pump feed



- Efficiently heats Xtreme-Wrap water-heated hose and remote manifold (Heated Hose sold separately)
- Quick disconnects and brass fittings for water lines
- Durable with fast heat up times

Engineered to proportion with two pumps instead of three, the Graco XP reduces your cost of ownership with fewer components.







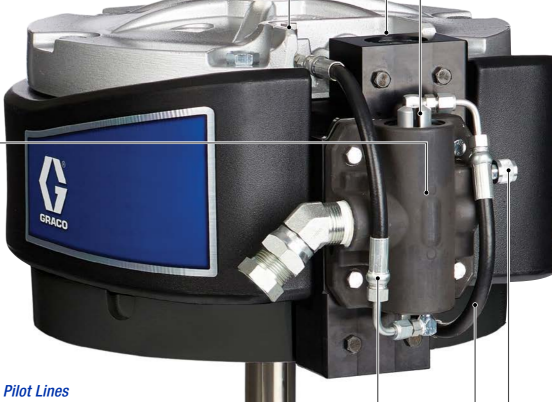
 Allows manual changeover of air motor if main valve experiences ice buildup

Exposed Poppets

• Easy access for service and tyroubleshooting

Simplified Valve Design

- Fewer components for easier service
- Little to no pulasation or pattern fluctuation
- Quiet operation



External Pilot Lines

- Isolates lines from cold valve body
- Eliminates non-restartable icing stalls

De-ice Bleed Air Control

• Maintains performance during heavy icing conditions

With the powerful XL 10000 air motor, get 60% more flow than the XP Sprayers* This also gives your crew the ability to use larger tips or run multiple guns, getting jobs done faster.

*Running at same cycle rate.

and to under Stand.

The Xtreme® metering pumps with quick knock-down makes it easy to service; built-in fluid filter and spring loaded lower ball checks for crisp changeover. The mechanically operated design makes it easier to understand..

PressureTrak

Monitors A and B differential pressure

• Provides ratio assurance

XL10000 Air Motor

 The high output, high efficiency 10000 cc lets you use multiple guns with almost no perceivable pulsation

Material Hoppers

- 7 gal (26 L) hoppers hold A and B components until it's time to spray
- Optimized for direct pump feed



• Portable cart with tow handle fits through a standard 36 in doorway



Viscosity control with Viscon HF Fluid Heaters improves spray pattern and film thickness control. Viscon HF heaters (5400W) are 3 times less restrictive than Viscon HP with removable, cleanable aluminum core – making it ideal for high demand applications.

Electrical Junction Box

- Power distribution to each heat zone
- Two spare zones for flexibility
- Less hassle and faster setup time

Viscon HF Primary Heaters

- Reduces coating viscosity and improves spray pattern
 - Three times more flow than Viscon HP to maximize production
 - 5400W

Merkur Solvent Flush Pump

• Quickly flushes mixed materials from hose and gun



- Efficiently heats Xtreme-Wrap water-heated hose and remote manifold (Heated Hose sold separately)
- Quick disconnects and brass fittings for water lines
- Durable with fast heat up times





5:1 Monark® Feed Pump

- Tank length for convenience
- Feed lines with wye strainer
- Feeds high viscosity coatings

Xtreme-Duty Agitator

- Back-geared with widepaddled blades
- Mixes high viscosity coatings

25 gal (95 L) SST-lined Heated Tank

- Double-walled construction
- 3000W heaters
- Conditions high viscosity coatings

High demand projects often
require large spray tips or multiple
guns. This complete solution will keep
up with your operation, so your crew can
focus on applying the coatings.

Pre-wired Junction Box

- One electrical input for all heating components
 - Meets global electrical standards

Viscon HF Primary Heaters

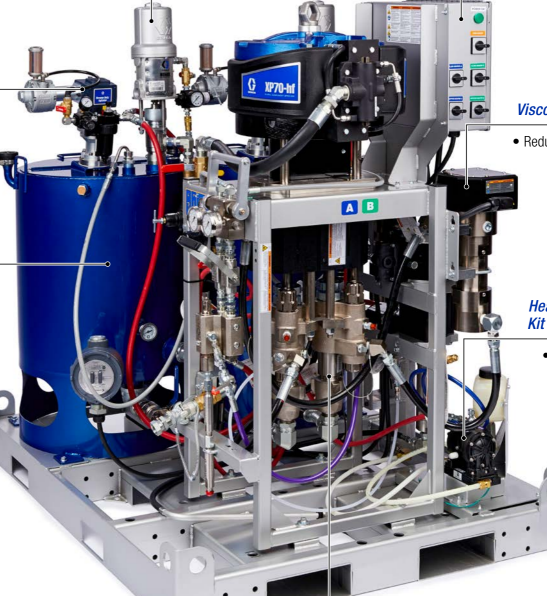
- Reduces coating viscosity and improves spray pattern
 - Three times more flow than Viscon HP to maximize production
 - 5400W

Heating-Fluid Circulation Kit and Viscon HP Heater

- Efficiently heats Xtreme-Wrap water-heated hose and remote manifold (Heated Hose sold separately)
- Quick disconnects and brass fittings for water lines
 - Durable with fast heat up times

Xtreme® Pump Lowers

- Quick knock-down, easy to maintain
 - Two metering pumps instead of three on traditional designs
 - Fewer repair parts



Viscount II Motor

- Ice free
- Energy efficient
- Smooth changeovers

Outlet Manifold and Valves

- Fluid pressure gauges to monitor pump output
 - Provides automatic overpressure relief
- Includes circulation back to the supply for pump priming, purging and heating



- Provides simple fluid control for mixing or flushing
- Accurately dispenses A and B fluids to the static mix tube
- Choose to use mix manifold remotely to reduce solvent and material waste

Viscon HP Primary Heaters

- Reduces coating viscosity and improves spray pattern
- 4000W





Hydraulic systems are the choice of spraying professionals who

want to reap the benefits of the latest spraying technologies

and add productivity to boost their bottom line. The Graco

XP-h is ideal when compressed air is limited or for

truck, palletized, trailer or flatbed systems that

have on-board hydraulic power. The **XP-h** is

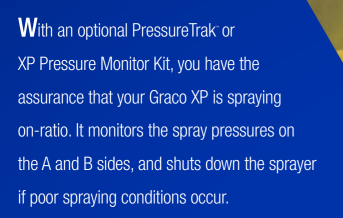
available as a cart, stand or wall-mount

system.

- Portable for remote placement
- Quick-disconnect hydraulic connections (Sold separately)

Xtreme® Pump Lowers

- Quick knock-down
- Easy to maintain
- Two metering pumps instead of three on traditional designs



The Benefits are:

- Better overall productivity projects finish on time
- Confidence in the quality of your work
- Reduced labor and rework costs



PressureTrak



Pressure Monitor Kit



XP Cart Configurations using XL3400 or XL6500 Air Motor See Operation and Parts Manual 3A0420 for Technical Details.

| FIRST 3 | DIGITS | 4TH + | 5TI | H DIGITS | 8 | | | | | | 6 | TH DIGIT | | | | | |
|------------------------|--------|-------------|-----|-------------|---|---------|---------------------------------|------|---------------------|-------------------------------------|--------------|--------------|---------------------------------------|--------------------------------------|--|---|-----------|
| WHIC | Н ХР | | | ATIO WER | | | | | | | FEATUR | ES / ADD (| ONS | | | | |
| DIGITS 1,2+3 | UNIT | DIGI 4 + | | RATIO | | DIGIT 6 | PUMP ASSEMBLY Motor & Lowers | CART | HOPPERS 7 Gallon | VISCON HP HEATERS Primary A/B | SOLVENT PUMP | JUNCTION BOX | CIRC PUMP Hose Heat Circulation | VISCON HP HEATERS Hose Heaters | PRESSURE MONITORING PressureTrak | HOSE & XTR GUN 35 ft Hose (10.7m) | EX MARKED |
| 281 | XP35 | 10 |) | 1:1 | | 0 | X | | | | | | | | | | Х |
| 282 | XP50 | | | | | 1 | X | X | v | | | | | | | X | X |
| 571 | XP70 | 15 | 5 | 1.5:1 | | 3 | X | X | Х | 240V | Х | | | | | X | X |
| | | 20 |) | 2:1 | | 4 | X | X | Х | 240V | X | | | | | X | X |
| With June Box, Hose | | | | | | _ | | | | 2.424 | | | | | | | |
| Pressure | Trak | 25 | 5 | 2.5:1 | | 5 | Х | Χ | Х | 240V | Χ | Χ | | | | Х | |
| 574 | XP35 | | | | | 6 | Х | Χ | Х | 240V | Х | | X | 240V | Х | Х | Х |
| 575 | XP50 | 30 |) | 3:1 | | 7 | Х | Χ | Х | 240V | Х | Χ | Х | 240V | Х | Х | |
| | | 40 | | 4:1 | | 8 | Х | Χ | Х | 480V | Χ | Χ | | | | Х | |
| 576 | XP70 | 40 | | 4.1 | | 9 | Χ | Χ | Χ | 480V | Χ | Χ | X | 480V | Х | Χ | |

XP Cart Configurations with No Lower

| 281000 | XP35 – no lowers, with cart, 35 ft 10.7m) fluid hose and XTR gun |
|--------|--|
| 282000 | XP50 - no lowers, with cart, 35 ft 10.7m) fluid hose and XTR gun |
| 571000 | XP70 – no lowers, with cart, 35 ft 10.7m) fluid hose and XTR gun |

XP-hf Cart Configurations using XL10000 Air Motor

See Operation and Parts Manual 3A4381 for Technical Details.

FIRST 3 DIGITS 4TH + 5TH DIGITS **6TH DIGIT WHICH XP MIX RATIO FEATURES / ADD ONS** RATIO 1:1 Χ 573 XP50-hf 1.5:1 20 2:1 240V 240V 25 2.5:1 240V **572** XP70-hf 30 3:1 240V 240V Χ 4:1 240V 240V

XP-hf Cart Configurations with No Lower

572000 XP70-hf – no lowers, with cart, 35 ft 10.7m) fluid hose and XTR gun 573000 XP50-hf – no lowers, with cart, 35 ft 10.7m) fluid hose and XTR gun

XPs-hf Skid Configurations using XL10000 Air Motor See Operation and Parts Manual 3A6283 for Technical Details.

| FIRST | 3 DIGITS | 4TH + 51 | TH DIGIT | S | | | | | | 6 | STH DIGIT | | | | | |
|-----------------|----------|-----------------|----------|---|---------|---------------------------------|------|---|-------------------------------------|--------------|--------------|---------------------------------------|--------------------------------------|--|---|-----------|
| WHI | ICH XP | MIX | RATIO | | | | | | | FEATUR | RES / ADD (| ONS | | | | |
| DIGITS 1,2+3 | UNIT | DIGITS 4 + 5 | RATIO | | DIGIT 6 | PUMP ASSEMBLY Motor & Lowers | SKID | HOPPERS 25 Gallon sst lined with XD agitator | VISCON HF HEATERS Primary A/B | SOLVENT PUMP | JUNCTION BOX | CIRC PUMP Hose Heat Circulation | VISCON HP HEATERS Hose Heaters | PRESSURE MONITORING PressureTrak | HOSE & XTR GUN 35 ft Hose (10.7m) | EX MARKED |
| | | 10 | 1:1 | | | | | | | | | | | | | |
| 578 | XP50s-hf | 15 1.5:1 | | 1 | Х | Х | Х | 240V | Х | х | Х | 240V | | х | | |
| | | 20 | 2:1 | | | | | | | | | | | | | |
| | | 25 | 2.5:1 | | | | | | | | | | | | | |
| 577 | XP70s-hf | 30 | 3:1 | | 2 | X | Х | Х | 240V | X | X | | | | MONITORING XTR GUN 35 ft Hose (10.7m) EX MARKED | |
| | | 40 | 4:1 | | | | | | | | | | | | | |

XP-h (hydraulic) Cart Configurations using Viscount II Hydraulic Motor See Operation and Parts Manual 3A0420 for Technical Details.

| FIRST 3 DIGITS | 4TH + 5TH DIGITS | | | | | 6TH DIGIT | | | |
|-----------------|--------------------|---------|---------------------------------|------|---------------------|----------------------------------|--------------|---|-----------|
| WHICH XP | MIX RATIO | | | | FEATU | RES / ADD ON | IS | | |
| DIGITS UNIT | DIGITS 4 + 5 RATIO | DIGIT 6 | PUMP ASSEMBLY Motor & Lowers | CART | HOPPERS 7 Gallon | VISCON HP HEATERS Primary A/B | SOLVENT PUMP | HOSE & XTR GUN 35 ft Hose (10.7m) | EX MARKED |
| | 10 1:1 | 4 | Х | х | Х | | | X | |
| | 20 2:1 | 5 | х | Х | Х | 240V | Х | Х | |
| 284 XP-h | 25 2.5:1 | 6 | X | V | V | | | V | |
| | 30 3:1 | • | X | Х | X | | | X | |
| | 40 4:1 | 7 | X | Х | Х | 240V | Х | X | |

Note: 24X011 gas/hydralic power pack available for these models.

XP Options and Accessories



SST Lined Heated Hoppers

- 25-gal (95 L) double-walled tank
- 3000W Immersion heaters
- · Xtreme-Duty agitator
- 5:1 Monark feed pump
- Gravity or pressure feed
- Floor or caster mount



Polyethylene Heated Hoppers

- 20-gal (76 L) double-walled tank
- Set up for gravity or pressure feed
- Accepts both agitator and feed pump
- Jacketed for heated water/glycol or oil
- Tank heat using immersion heaters or Viscon™ HP heated circulation



Merkur® Solvent Flush Pump

- Quickly flushes mixed materials from hose and gun
- Provides enough pressure to push good paint out the mix hose with a spray pattern, resulting in less wasted material
- Prime valve can be used to supply flush solvent for tip cleaning, or to flush a second hose and gun that have been removed from the tee in the mix line



Xtreme-Duty® Drum Agitator

- Designed specifically with protective coatings materials in mind
- Special blades are designed to keep high viscosity materials in suspension
- Better mixing and quality control of your high solids coatings



Xtreme Pump Lowers

- Change one or both lowers for desired mix ratio
- XP uses specific Xtreme pump lowers with spring-loaded inlet valves, 30mesh filters, and no prime valves
- Overpressure rupture protection included on 36 cc, 48 cc, 54 cc, 58 cc and 72 cc sizes
- Overpressure rupture protection included on 36 cc, 48 cc, 54 cc, 58 cc and 72 cc sizes



Viscon® Fluid Heaters

- Reduces viscosity so it can be sprayed at lower pressure
- Provides consistent spray temperature, resulting in consistent spray pattern and better thickness control
- Mounts easily to slotted holes on XP cart (requires heater mounting kit 262450)
- Standard or hazardous atmosphere



Graco Gun Splitter

The Graco Gun Splitter lets you use two spray guns with one XP Plural-Component Sprayer. In addition, you can independently clean and flush one gun, while the other gun remains in use. If you're using a higher production XP machine such as the XP50 or XP70, the Gun Splitter helps you become even more productive.



Remote Mount Mix Manifold

- Mix manifold on cart is removable and can be located closer to the spray gun to reduce the volume of mixed coatings and required flush solvent - results in less wasted materials
- A and B hoses from the XP cart to the mix manifold don't need to be flushed and can be sized for less pressure loss over long runs
- Manifold is heated when using water/glycol heated hose



Xtreme-Wrap Water Heated Hose

- Maximum heat transfer with four water/glycol heated hoses
- Re-closeable scuff guard and insulation easy to change A/B hose sizes to balance pressures at different mix ratios
- Transportation grade brass water fittings stay tight, won't leak



► Accessory Ordering Information - Continued _____

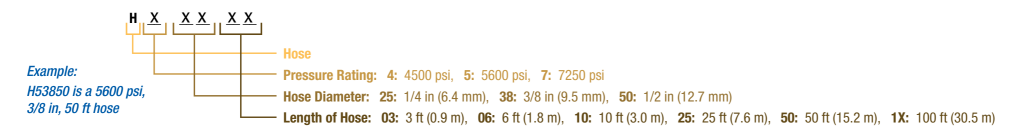
Xtreme-Wrap Water Heated Hoses - 50 ft (15.2 m)

| 24M440 | 3/8 in x 1/4 in (9.53 mm x 6.35 mm) 5000 psi (345 bar, 34.5 MPa) | 248118 | 1/2 in x 1/2 in (13 mm) 7250 psi (500 bar, 50 MPa) |
|--------|--|--------|--|
| 24M441 | 3/8 in x 3/8 in (9.53 mm) 5000 psi (345 bar, 34.5 MPa) | 248119 | 3/8 in x 3/8 in (9.53 mm) 7250 psi (500 bar, 50 MPa) |
| 24M442 | 1/2 in x 1/4 in (13 mm x 6.35 mm) 5000 psi (345 bar, 34.5 MPa) | 248120 | 1/2 in x 3/8 in (13 mm x 9.53 mm) 7250 psi (500 bar, 50 MPa) |
| 24M443 | 1/2 in x 3/8 in (13 mm x 9.53 mm) 5000 psi (345 bar, 34.5 MPa) | 248121 | 3/8 in x 1/4 in (9.53 mm x 6.35 mm) 7250 psi (500 bar, 50 MPa) |
| 24M444 | 1/2 in x 1/2 in (13 mm) 5000 psi (345 bar, 34.5 MPa) | 24M439 | 1/2 in x 1/4 in (13 mm x 6.35 mm) 7250 psi (500 bar, 50 MPa) |

Electrically Heated Hoses - 50 ft (15.2 m), with FTS cable _____

| 248907 | 1/4 in x 3/8 in (6 mm x 10 mm) 5000 psi (345 bar, 34.5 MPa) | 262730 | 1/2 in x 1/2 in (13 mm) 5000 psi (345 bar, 34.5 MPa) |
|--------|--|--------|--|
| 248908 | 3/8 in x 3/8 in (10 mm) 5000 psi (345 bar, 34.5 MPa) | 24P616 | Electric hose heat control kit |
| 262727 | 1/2 in x 1/4 in (13 mm x 5 mm) 5000 psi (345 bar, 34.5 MPa) | 24M943 | Fluid temperature sensor kit (FTS), 1/2 in (13 mm) (fbe) |
| 262728 | 1/2 in x 3/8 in (13 mm x 10 mm) 5000 psi (345 bar, 34.5 MPa) | | |

Xtreme-Duty[™] High-Pressure Hose Selection Chart _____



Accessory Ordering Information - Continued _______

Supply Processing Equipment

Supply Pump Kits Includes 3/4 in x 10 ft (19 mm x 3.0 m) fluid hose, air regulator kit, air hose, fluid strainer and ball valve

256275 T2 2:1 drum pump **256276** Monark® 5:1, drum pump

Agitator Kit

248824 Twistork® with air connection to work with feed pump kits (reference manual 310863)

Solvent Flush Kit - Mounts to XP cart

262393 Merkur 45:1. Includes air controls, pail siphon, and 3 ft (0.9 m) hose to mix manifold

25-gal (95 L) Heated Stainless Steel Lined Hoppers -

26C482 SST lined heated hopper, 3000W immersion heater, 5:1 Monark and

Xtreme Duty Agitator - floor mount

26C549 Tank base kit. Includes fork pockets and casters for improved mobility

20-gal (76 L) Double Wall Immersion Heated Polyethylene Hopper Kits

For standard atmospheres. (Each kit includes 230V, 1500W immersion heater)

24N352 Gravity feed hopper, agitator, stand kit, flexible inlet kit with ball valve Pump feed hopper, agitator, stand kit, (order feed pump kit separately)

20-gal (76 L) Double Wall Circulation Heated Polyethylene Hoppers

For explosive atmospheres. (Order circulation kit and Viscon HP heater separately)

24N353 Gravity feed hopper, agitator, stand kit, flexible inlet kit with ball valve Pump feed hopper, agitator, stand kit, (order feed pump kit separately)

Heating Fluid Circulation Kit - (Viscon™ HP heater ordered separately)

Agitator on drum cover with handles

26C051 Circulation kit, heating fluid - includes pump and mounting hardware for XP cart units Retro fit kit, used with 26C051 for adding heated circulation to polyethylene hoppers

Xtreme-Duty Drum Agitators

25A600 Agitator on drum cover with elevator
25A601 Agitator on drum cover with elevator and 5:1 CS Monark feed pump
25A602 Agitator on drum cover with elevator and 5:1 SST Monark feed pump
25A603 Agitator on drum cover with elevator and 10:1 CS President feed pump
25A604 Agitator on drum cover with elevator and 10:1 SST President feed pump

Miscellaneous

25A599

246978 Dual drum circulation kit with 1/2 in x 10 ft (13 mm x 3.0 m) hoses and 2 return tubes/desiccant kits

246477 Drum return tube/desiccant kit (requires fitting 159842 for XP return line)

Temperature Controlling Equipment _____

262450 Heater mounting kit. Includes hose and fittings to mount one primary heater

on the XP cart. Two heaters can be mounted on an XP cart.

Viscon HP Fluid Heaters - Hazardous locations

245848 120 VAC single phase, 2300 watts, 19.2 amps
245862 200 VAC single phase, 4000 watts, 20 amps
245863 240 VAC single phase, 4000 watts, 16.7 amps
246254 380 VAC single phase, 4000 watts, 10.5 amps
245864 480 VAC single phase, 4000 watts, 8.3 amps

Viscon HP Fluid Heaters - Non-hazardous locations

245867 120 VAC single phase, 2300 watts, 19.2 amps
245868 200 VAC single phase, 4000 watts, 20 amps
245869 240 VAC single phase, 4000 watts, 16.7 amps
246276 380 VAC single phase, 4000 watts, 10.5 amps
245870 480 VAC single phase, 4000 watts, 8.3 amps

Viscon HF Fluid Heaters - Hazardous locations

25C962 240 VAC single phase, 5400 watts, 22.5 amps

Viscon HF Fluid Heaters - Non-hazardous locations

25C961 240 VAC single phase, 5400 watts, 22.5 amps

Band Heaters - *Not approved for explosive atmospheres* 15F028 Heater, drum, 1000 watts, 230V



► Accessory Ordering Information - Continued _____

Accessories _____

Static Mixing, 7250 psi (500 bar, 50 MPa)

| 248927 | 25 pack, disposable, 1/2 in (12 mm), 12 element |
|--------|---|
| 262478 | Static mix housing, 1/2 in ID x 5 in (12 mm x 127 mm) |
| 511352 | Static mixer, SST, 3/8 in x 9.5 in (9.5 mm x 241 mm) |

Hoppers

| 24F376 | Blue for resin side (7-gal (26.5 L) hopper kits with bracket and hardware to mount on an XP cart) |
|--------|---|
| 24F377 | Green for hardener side (7-gal (26.5 L) hopper kits with bracket and hardware to mount on an XP cart) |
| 262454 | Desiccant dryer kit. Bulkhead fitting and 2-pack of cartridges for one hopper |

Ratio Assurance - Non-hazardous locations

| 262940 | Pressure monitor kit (XP), wall powered with light tower |
|--------|---|
| 262942 | Pressure monitor kit (XP), air powered with light tower |
| 26C008 | Pressure monitor kit (XP-hf), wall powered with light tower |
| 26C009 | Pressure monitor kit (XP-hf), air powered with light tower |

Ratio Assurance - Hazardous locations

| 17G807 | PressureTrak for XL3400 motor (XP35) |
|--------|--|
| 17G808 | PressureTrak for XL6500 motor (XP50, XP70) |
| 16N936 | PressureTrak for XL10000 motor (XP-hf, XPs-hf) |

Manifolds

| 24M398 | Quick-Set mix manifold with carriage |
|--------|--|
| 262807 | Standard mix manifold, no carriage |
| 262522 | Carriage only - no mix manifold |
| 262826 | Gun Splitter manifold |
| 262784 | Circulation manifold w/pressure relief for 3500 psi (241 bar) rated XP's |
| 262783 | Circulation manifold w/pressure relief for 5000 psi (345 bar) rated XP's |
| 262806 | Circulation manifold w/pressure relief for 7250 psi (500 bar) rated XP's |
| 262808 | Valve, over pressure relief, purple, 3500 psi (241 bar) XP's |
| 262809 | Valve, over pressure relief, gold, 5000 psi (345 bar) XP's |
| 262520 | Valve, over pressure relief, silver, 7250 psi (500 bar) XP's |

Miscellaneous

| 262739 | Ball Valve, 1/2 in (13 mm), 7250 psi (500 bar, 50 MPa) - with handle |
|--------|--|
| 262740 | Ball Valve, 1/2 in (13 mm), 7250 psi (500 bar, 50 MPa) - no handle |
| 24M281 | Stand for bare air or hydraulic XP units |
| 262812 | Wall bracket for bare air or hydraulic XP units |



GRACO HEADQUARTERS

WORLDWIDE HEADQUARTERS

Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413 Tel: 612-623-6000

EMEA HEADQUARTERS

Graco Distribution BVBA
Industrieterrein-Oude Bunders
Slakweidestraat 31
3630 Maasmechelen, Belgium
Tel: +32 89 770 700

ASIA PACIFIC HEADQUARTERS

Graco Hong Kong Ltd.
Shanghai Representative Office
Building 7
1029 Zhongshan Road South,
Huangpu District
Shanghai, 200011
The People's Republic of China
Tel: +86 21 649 50088

SOUTH AND CENTRAL AMERICA HEADQUARTERS

Graco Uruguay – Montevideo GFEC Uruguay Free – Zone WTC Free Zone Dr. Luis Bonavita 1294 Office 1504 Montevideo, Uruguay 11300 Tel: +598 2626 3111





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