

XM Plural-Component Sprayers

High-Pressure Equipment for Protective Coatings

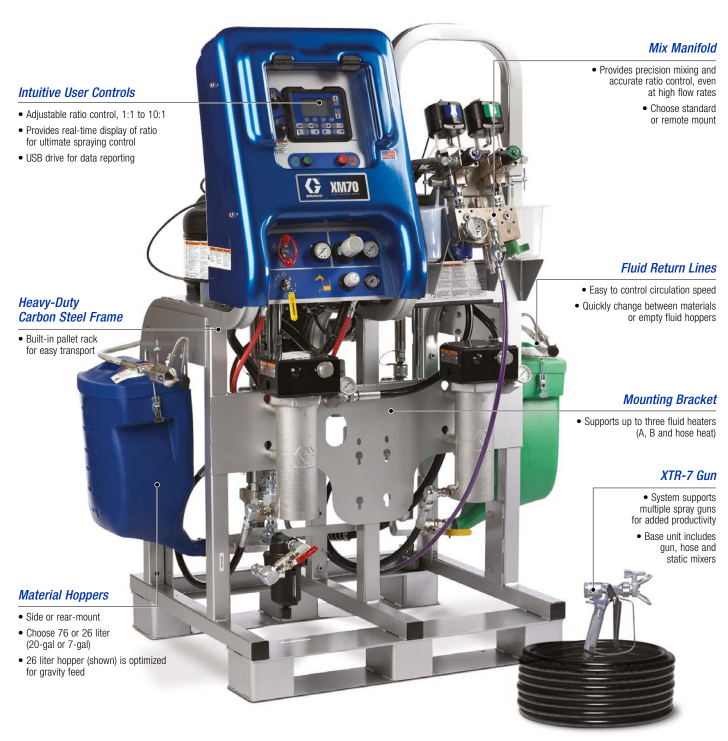


Graco™ XM Series. Advanced. Accurate. Affordable.

Boost your productivity on demanding high-volume, plural-component jobs

Advanced technology and accurate ratio control

Graco XM Plural-Component Sprayers are designed to spray the toughest plural-component materials, with the assurance that you're spraying accurately and on-ratio. Ideally suited for marine, bridge, rail and wind energy applications, each Graco XM is fully configurable – simply start with a base unit and select additional components required for your application.



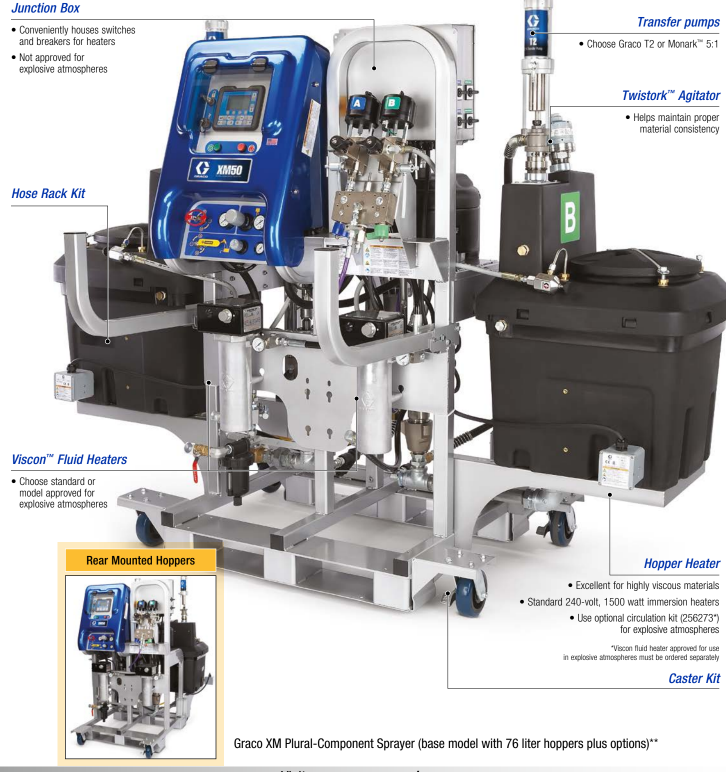
Graco XM Plural-Component Sprayer (base model with 26 liter hoppers)*

Build a System for Your Application

Fully configurable – simply select the accessories required for your material and application

More flexibility means more affordability

With Graco XM Plural-Component Sprayers, you have the flexibility to select the essential equipment on your system – no more, no less – to complete your jobs accurately and reliably. If your application does not require heaters, feed pumps or hoppers, this flexibility may provide you with a lower cost option. The components shown below are available as options on your configured unit. Some assembly is required.



Performance You Can Trust

Advanced technology that boosts your productivity

Packed with features

Whether your application requires a basic machine or one that is fully loaded, the Graco XM provides the technology and performance you need to get the job done faster and more efficiently than ever before.



Easy to use controls

The user interface on the Graco XM is intuitive and simple to use. It provides two display modes: "set-up" for entering parameters and a basic "run" mode for everyday operation. The user interface monitors and tracks pressure, temperature and flow, and allows you to program maintenance schedules as well.

With a conveniently located USB port, you can easily access and download historical spraying data.

Precise mixing and ratio assurance

Material mixing reaches a new level of precision due to new dosing technology. With the Graco XM, the minor component (or side B material) is injected at high pressure into the major material (side A). Advanced sensors allow pumps to compensate for pressure fluctuations, resulting in accurate, on-ratio mixing for better yield and less waste.



Remote Mix Manifold

Choose standard, frame-mounted mix manifold or remote mix manifold; both include pressure gauge that displays fluid output pressure.



Standard Mix Manifold

Technical Specifications & Configurable Options

Everything you need to make an informed decision

Technical Specifications

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Dimensions	
Base Unit (no hoppers)	99 x 178 x 97 cm (39W x 70H x 38D in)
Side mounted hoppers	252 x 178 x 97 cm (99W x 70H x 38D in)
Rear mounted hoppers	. 145 x 178 x 165 cm (57W x 70H x 65D in)
Mix ratio range	
Ratio tolerance range	+/- 5%
Fluid filtration	
Flow rates	
	0.95 lpm (1 qt/min)*
Maximum	
Air inlet	3/4 npt (f)
Fluid inlets without feed kits	1-1/4 npt (m)
Max mixed fluid working pressure	
50:1	358 bar (35.8 MPa - 5200 psi)
70:1	434 bar (43.4 MPa - 6300 psi)
Air supply pressure range3.5	5 to 10.3 bar (0.35 to 1.0 MPa - 50-150 psi)
Max pump air set pressure	
50:1	7.0 bar (0.7 MPa - 100 psi)
70:1	6.2 bar (0.62 MPa 90 psi)
Max pump inlet fluid pressure	, , ,

Operating	
Storage	-1° to 71°C (30° to 160°F)
Weight	
Base machine	
	(No heaters, hoppers or junction box)
-	
(Includes hea	ted hoppers, feed pumps, heaters and junction box)
Sound pressure	
(heavier viscosities can b	ne sprayed using heat, recirculation and/or pressure feeding)
Wetted parts Suction tubes	Aluminium
	Stainless steel, carbide, UHMWPE and PTFE
Hoses	Nylon
	. Carbon steel, alloy steel, 303, 440, 17-ph grades stainless steel, zinc and nickel plating, ductile iron, tungsten carbide, and PTFE
Metering valves	Carbon steel, nickel plating, carbide, polyethylene, leather
302, 30	Carbon steel, nickel and zinc plating, carbide, 3 stainless steel, PTFE, UHMWPE, tungsten carbide
	Stainless steel housing with polyplas elements
	Stainless steel, acetal, polyethylene, nylon, , polyurethane, aluminium, solvent-resistant o-rings

Ambient temperature range

Configurable options loaded with features



Hoppers

76 I (20-gal) hoppers are:

- · Jacketed for heated water or oil
- · Made of rugged, double-wall polyethylene
- Available in heated* or standard

26 I (7-gal) hoppers are:

· Excellent for high ratio applications



Viscon Fluid Heater*

- 240 VAC, 4000 watts
- · Other voltage options sold separately



Transfer Pumps*

- · Feeds material to main pumps
- · Recommended for highly viscous materials
- Easily mounts to 76 I (20-gal) hoppers or drums
- · Choose Graco T2 or Monark 5:1 transfer pump



Twistork Agitators

- · Helps maintain proper material consistency
- Easily mounts on 76 I (20-gal) hoppers or drums
- Approved for use in explosive atmospheres

Ordering Information

For genuine Graco products, see your nearest Graco distributor, or visit www.graco.com

BASE UNIT CHOICES

Select the number in front of your choice of system. Note: All sprayers include 3/8 in \times 7.6 m (25 ft), 1/4 in \times 3 m (10 ft) whip, static mixers and XTR Spray Gun.

Base Unit: (Third Digit)	XM Model (hose/gun) (bar, Mpa)	Pump Filters	Remote Manifold	A Lower*	B Lower*
1	XM50	Х		L250C4	L220C4
2	XM50			L250C3	L220C3
3	XM70	Х		L180C4	L145C4
4	XM70			L180C3	L145C3
5	XM50	Х	Х	L250C4	L220C4
6	XM50		Х	L250C3	L220C3
7	XM70	Х	Х	L180C4	L145C4
8	XM70		Х	L180C3	L145C3

*For Lowers, see Manual 311762

PART NUMBER

Use the charts on this page to find your part number. Note: all possible configurations may not be available.

Model	Base Unit	Power/Heat	Supply
XM			
(First Two Digits)	(Third Digit)	(Fourth Digit)	(Fifth & Sixth Digits)

POWER AND PRIMARY HEATER CHOICES

Power/Heat: (Fourth Digit)	Control Box	Fluid Heaters	Junction Box	Location Category	Approvals
Α	Wall power supply			NE	CE, FM, FMc
В	Wall power supply	Х	Х	NE	CE, FM, FMc
С	Wall power supply	Х		NE	CE, FM, FMc
D	IS/ Alternator			EH	CE, FM, FMc, Ex
E	IS/ Alternator	X		EH	CE, FM, FMc, Ex

 ${\sf NE}={\sf Not}$ for use in European explosive atmosphere locations or hazardous locations

 $\label{eq:energy} \mathsf{EH} = \mathsf{For} \ \mathsf{use} \ \mathsf{in} \ \mathsf{explosive} \ \mathsf{atmospheres} \ \mathsf{and} \ \mathsf{hazardous} \ \mathsf{locations}$

SUPPLY AND CONDITIONING CHOICES

Select the two-digit number in front of your choice of kit. For no additional kit, use 00.

Supply: Fifth & Sixth Digits	Hopper Kit (76 L - 20 GAL)	Hopper Heater Kit* (240V)	Hopper Fluid Inlet Kit	Hopper Universal Mount Kit	Twistork Agitator Kit	T2 Pump Feed Kit* (on hopper)	5:1 Pump Feed Kit (in hopper)	26 L (7 GAL) Hopper & Bracket Kit (green)	26 L (7 GAL) Hopper & Bracket Kit (blue)	Drum Feed Kit * (Dual T2 and Agitator)	Drum Feed Kit (Dual 5:1 and Agitator)	Heated Hop- per/ Hose Circulation Kit
00												
11	1		1	1	1			1				
13	1			1	1		1	1				
14*	1	1*	1	1	1			1				
15*	1	1*		1	1	1*		1				
16*	1	1*		1	1		1	1				
17	1		1	1	1			1				1
19	1			1	1		1	1				1
21	2		2	2	2							
23	2			2	2		2					
24*	2	2*	2	2	2							
25*	2	2*		2	2	2*						
26*	2	2*		2	2		2					
27	2		2	2	2							1
29	2			2	2		2					1
30*										2*		
31											2	
32								1	1			

*Indicates choices not approved for explosive atmospheres

Base Unit Includes:

- Frame
- Flush pump
- Dosing valves
- Mix manifold
- Controls
- USB port
- Xtreme Pumps
- Xtreme-Duty Hose
- Two static mixers

XTR503 XTR504

XTR505

XTR703

XTR704

XTR705

XTR Gun

Oval-insulated handle, two-finger trigger, 519 XHD RAC tip

Oval-insulated handle, two-finger trigger, 519 XHD RAC tip

Round handle, four-finger trigger, 519 XHD RAC tip

Round handle, two-finger trigger, 519 XHD RAC tip

Round handle, four-finger trigger, 519 XHD RAC tip

Round handle, two-finger trigger, 519 XHD RAC tip

- · Your choice of power supply
- · Recirculation kit

Airless Guns - 312145 Manual

XTR-5 Airless Spray Gun -	 Maximum workir 	g pressure: 345 bar	(34.5 MPa -5000 psi)	
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XTR500	Round handle, four-finger trigger, no tip
XTR501	Round handle, four-finger trigger, 519 flat tip

XTR502 Oval-insulated handle, four-finger trigger, 519 XHD RAC tip

XTR-7 Airless Spray Gun - Maximum working pressure: 500 bar (50.0 MPa - 7250 psi)

XTR700	Round handle, four-finger trigger, no tip
XTR701	Round handle, four-finger trigger, 519 flat tip

Oval-insulated handle, four-finger trigger, 519 XHD RAC tip XTR702

XHF Airless Spray Gun - Maximum working pressure: 500 bar (50.0 MPa - 7250 psi) -

262854 High-flow, high-pressure gun, four-finger trigger, 429 XHD RAC tip

Heated Hoses - 309525 Manual

Water Jacketed Heated Hoses - 15.2 m (50 ft), water-heated hose

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

Electrically Heated Hoses - 15.2 m (50 ft), with FTS cable (see 309572 for hose fitting sizes and adapters) _

248907	1/4 in x 3/8 in (6 mm x 10 mm) 345 bar (34.5 MPa - 5000 psi)	262728	1/2 in x 3/8 in (13 mm x 10 mm) 345 bar (34.5 MPa - 5000 psi)
248908	3/8 in x 3/8 in (10 mm) 345 bar (34.5 MPa - 5000 psi)	262730	1/2 in x 1/2 in (13 mm) 345 bar (34.5 MPa - 5000 psi)
262727	1/2 in x 1/4 in (13 mm x 5 mm) 345 bar (34.5 MPa - 5000 psi)	256876	Electric hose heat control kit. Includes XM mounting hardware
			(313258 Manual)

Accessories

Accessories Kits for XM50 and XM70

255963	76 I (20	J-gai) h	opper	(heat	source	not included)

Hopper heater kit, 240 VAC/1500 W 256257

256273 Hopper/hose heat circulation kit (heater not included)

256259 76 I (20-gal) hopper mounting bracket kit

Hopper fluid outlet kit 256170

Remote mix manifold conversion kit 256980 256512 Desiccant kit (for 76 I (20-gal) hoppers)

262454 Desiccant kit (for 26 I (7-gal) hoppers)

256262 Caster kit 256263 Hose rack kit

256274 Twistork agitator kit

15F028 Band heater, drum, 1000 W, 230 VAC

256275 T2 2:1 feed pump kit 256276

Monark 5:1 feed pump kit 256232 Agitator & 2:1 drum feed pump kit

256255 Agitator & 5:1 drum feed pump kit

256260 26 I (7-gal) hopper installation kit, green 24N011 26 I (7-gal) hopper installation kit, blue

Lower strainer and valve kit 256653

256433 President[™] 10:1 drum feed kit Alternator conversion kit (Hazardous locations) 256991

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

Viscon HP Fluid Heaters - Compatible with Graco XM junction box

Approved for explosive atmospheres

245848 Hazardous location, 120 VAC, 2300 W, 19.2 amps 245862 Hazardous location, 200 VAC, 4000 W, 20 amps

245863 Hazardous location, 240 VAC, 4000 W, 16.7 amps

246254 Hazardous location, 380 VAC, 4000 W, 10.5 amps 245864 Hazardous location, 480 VAC, 4000 W, 8.3 amps

Viscon HP Fluid Heaters - Compatible with Graco XM junction box

Not approved for explosive atmospheres Non hazardaya lagatian 120 VAC 2200 W 10.2 amp

245867	Non-nazardous location, 120 VAC, 2300 W, 19.2 amps
245868	Non-hazardous location, 200 VAC, 4000 W, 20.0 amps
245869	Non-hazardous location, 240 VAC, 4000 W, 16.7 amps
246276	Non-hazardous location, 380 VAC, 4000 W, 10.5 amps
245870	Non-hazardous location, 480 VAC, 4000 W, 8.3 amps

Pump Lower Filter Screens

2-Pack 25-Pack Description

224458	238436	30 mesh (595 micron), 145cc, 180cc, 220cc, 250cc, 290cc
224459	238438	60 mesh (290 micron), 145cc, 180cc, 220cc, 250cc, 290cc
224468	238440	100 mesh (149 micron), 145cc, 180cc, 220cc, 250cc, 290cc

Other Accessories

Static mixer, 3/8 npt SST pipe, 12 SST element, 500 bar (50 MPa - 7250 psi) 511352 Static mixer housing, 3/8 npt SST, 500 bar (50 MPa - 7250 psi). Uses plastic 262478

element below

Scuff guard, 15.2 m (50 ft) braided polyethylene mesh 246078

246456 Scuff guard, 15.2 m (50 ft) polyethylene bag

248927 Element mixer kit, plastic 12 element sticks, 25 pack 206995 Graco throat seal liquid (TSL), 0.9 I (1 qt)

Graco throat seal liquid (TSL), 3.8 I (1 gal) 206996

Scuff, Xtreme Wrap, removeable 16T138

262826 Gun splitter

Gun swivel, high-flow, 3/8 npsm x 1/2 in (F) for XHF gun (448 bar) 24P834



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.

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All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

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