

ToughTek[™] M680a Mortar Pump



PROVEN QUALITY. LEADING TECHNOLOGY.

A better way to spray heavy, gritty materials



Industries

Water and wastewater Mining Oil and gas Marine and offshore Building and infrastructure General construction

Materials and Applications*

Epoxy-based mortars Cementitious coatings Re-surfacing materials Coatings with small aggregate Non-skid coatings Waterproofing Epoxy claddings Cementitious fireproofing ...and more

* Some materials require special handling and testing; contact Graco or your distributor for assistance The ToughTek M680a^{...} Mortar Pump handles abrasive materials such as epoxy mortars, non-skid coatings or cementitious materials, and tackles difficult polymers with fillers such as glass flake, silica or sand.

Profitable shortcut to hand troweling

Hand troweling cementitious materials is time-consuming. With the ToughTek M680a Mortar Pump, you can save time, speed up the process and increase your profits by spraying and finish-troweling the material instead of using the traditional hawk and trowel method.

Less material waste and improved quality

With the ToughTek M680a, your crews can get more thickness control by spraying instead of hand applying. The surface gets a more consistent layer of material. In addition, there's much less chance of material curing before it gets applied.

Fast, easy cleaning

The sprayer's high velocity flush is often all that is needed to clean the pump and prevent buildup of heavy material in the spray lines. If needed, the pump is designed to be quickly taken apart for hand cleaning.

Built tough for long-lasting durability

Engineered to withstand the grittiest materials, the ToughTek M680a can handle heavy materials at low pressures (typically 200 to 500 psi/13.7 to 34.5 bar). It uses an applicator to atomize and move material to the substrate. Its low-pressure design reduces wear and tear on the pump lower.

Ideal for coating contractors

Your crew will discover that the ToughTek M680a Mortar Pump is easy to use, with similar functionality to an air-operated sprayer. They'll be up and running in no time.

- · Explosion proof for hazardous spray areas
- · Convenient one air source runs the pump and atomizing air

Air Motor and Controls

• 3400 NXT[™] Motor

- Filtered air for pump and applicator
- Chicago-style inlet air connection

Jahle

Hopper

- Heavy-duty stainless steel
- Straight sides for easy cleaning
- Quick-release connections
- 10 gal (38 L) capacity
- Optional 25 gal (95 L) hopper kit

Tool Box

 For convenient storage of accessories and spare parts

Pump Lower – 680cc

 Designed for heavy materials, stainless steel construction

> Tri-clamp on cylinder – easy to disassemble

> > Pack-less pressure relief valve

 High-velocity flush for effective cleaning

Fluid and Air Lines

 Chemically resistant fluid hoses

- Solvent resistant sleeve
- Cam and groove connections

Hose Cam and Groove Connection

 For quick and easy assembly

Applicator

- Your choice of Flex Hose, Pole or HTX 680 Applicator
 - Flex for heavy materials
 - Pole for heavy materials in hard to reach areas
 - HTX 680 for lighter materials
- On/off motor pilot controls
- Atomization air adjustments

Features and Benefits

ITEM	FEATURE	BENEFIT
Hopper	10 gal (38 L) capacity	. Easy to scrape sides clean
Pump Lower	Specialized 680 cc pump lower	 Maximized production for sprayable materials Won't rust or corrode with water-based materials Safety relief – won't pack out after first use Easy to disassemble – tool provided Few wear parts
Fluid Hoses	Compatible with epoxies, urethanes, solvents, water . Cam and groove connections	. One hose fits all – no changing hoses between applications . Easy to change hoses – saves time
Spraying	Multiple applicator technologies	. Handles a variety of heavy and lightweight materials and coatings Allows for various spray patterns
Flushing	High velocity circulating flush, up to 15 gpm (57 lpm).	. Effectively cleans lower and hoses after each spray period
Approvals	CE-approved $\mathbf{C} \in \langle \mathbf{E} \rangle$. Safe to use in environments with explosive atmospheres



Pole Applicator

- · For hard to reach areas
- · Best for heavily filled materials that easily pack out
- Includes Round Nozzle; provides a rough finish texture
- Simple design, easy to clean
- Order 24T946



Flex Hose Applicator

- Best for heavily filled materials that easily pack out
- Includes Round Nozzle; provides a rough finish texture
- Simple design, easy to clean
- Order 24T947



HTX 680 Applicator

- · Good for lighter materials that don't typically pack out
- Includes Round Pattern Nozzles; provides a medium round pattern texture finish
- Air mixed into fluid through multiple venturi ports provides a consistent pattern
- · Gives a more controlled pattern for lightweight materials or high solids coatings
- Includes flat pattern discs fans spray pattern for wider coverage area per pass
- Order 24U209

Large Capacity Hopper

- Ideal for materials that require more than 10 gal/38 liter capacity, such as fireproofing
- Boost productivity by minimizing refills
- 25 gal (95 L) hopper kit
- Easily connects to M680
- Easy to connect and maneuver
- Order 24W889



ROI Calculator



Return on Investment

Save time and money by spraying material with the ToughTek M680a Mortar Pump and troweling to finish.



ToughTek M680a Mortar Pump R.O.I.

	With M680a	Example		Without M680a	Example
1.	Pump operator(s) / Mixer(s)	1	1.	People mixing kits	1
2.	People spraying	1	2.	People spraying	0
3.	# of people required to finish trowel only	1	3.	# of people required to hawk & trowel manually	3
4.	Labor rate/hour (including benefits)	\$27.00	4.	Labor rate/hour (including benefits)	\$27.00
5.	Hours to complete resurfacing	16	5.	Hours to complete resurfacing	32
6.	Crew Total	3	6.	Crew Total	4
7.	Man hours	48	7.	Man hours	128
8.	Labor cost	\$1,296.00	8.	Labor cost	\$3,456.00
		LABOR SAVIN	GS %	63%	

How much will you save?

With M680a	Actual	Without M680a	Actual
1. Pump operator(s) / Mixer(s)		1. People mixing kits	
2. People spraying		2. People spraying	
3. # of people required to finish trowel only		3. # of people required to hawk & trowel manually	
4. Labor rate/hour (including benefits)	\$	4. Labor rate/hour (including benefits)	\$
5. Hours to complete resurfacing		5. Hours to complete resurfacing*	
6. Crew Total [add lines 1, 2, 3]		6. Crew Total [add lines 1, 2, 3]	
7. Man hours [multiply lines $4 + 6$]		7. Man hours [multiply lines 4 + 6]	
8. Labor cost [multiply lines 7 + 4]	\$	8. Labor cost [multiply lines 7 + 4]	\$
	LABOR SAVINGS	%	

LABOR SAVINGS % = change in line 8 labor cost / labor cost without sprayer

* Based on field testing, resurfacing takes less than half the time with a Graco M680 Mortar Sprayer

What people are saying about the ToughTek M680a Mortar Pump

"We sprayed 200 gallons one day with four guys finish troweling. At the end of the day, we had to hawk and trowel a small section by hand and the crew quickly realized how easy the pump had made their job." — *Shane Anderson – Owner, Applewood Painting Company, Arvada, CO*

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"We cut our time in half and reduced our costs by one third to resurface a lift station using the Graco M680 pump. We also sprayed a new material we normally have to do by hand." — Jeff White – Owner, Commonwealth Epoxy Coatings, Newport News, VA

"This pump was a big time saver for our project. Normally we would have had one man mixing and three to four guys troweling to cover 900 square feet per day. With the pump, we were able to complete as much as 2500 square feet in a day with two guys mixing, one spraying and one guy troweling." — Jason Becker - Project Manager, Coblaco Services, Denver, CO

Technical Specifications

Pressure Ratio	
Maximum air operating pressure	
Air Inlet Size	
Fluid Inlet Size	
Fluid Outlet Size	1 in npt(f)
Dry Weight	
Chemical resistance	Compatible with solvent or water based materials
Inlet air filtration	
Wetted parts	SST, aluminum, carbide seats, plated steel fittings, PTFE, UHMWPE, solvent-resistant elastomer
Manual	

Sprayability may be affected by aggregate size or distribution, hose size and other factors. Check with material suppliers or contact your Graco distributor for a demonstration.

Ordering Information _____

Packages

All packages include: pump; motor; controls on cart; gaskets for cam and groove connectors; pilot tube repair fitting; pump rachet tool and soft seal pump kit. Package 262927 includes a complete pump repair kit instead of soft seal kit.

- 262927 M680a Cart Unit, 60 ft (18 m) hose kit, 24U209 HTX 680 and 24T947 Flex Hose applicator, SST hopper, spare hard rubber retaining cap, extra #3, 4, 8, 9, size nozzles for Flex Hose/Pole applicator
- 24T834M680a Cart Unit, 35 ft (10.7 m) hose kit,
24T947 Flex Hose applicator, SST hopper24T835M680a Cart Unit, 35 ft (10.7 m) hose kit,
- 24T947 Flex Hose applicator, no hopper 262909 M680a Cart Unit, 35 ft (10.7 m) hose kit, 24U209 HTX 680 applicator, SST hopper
- 262926 M680a Cart Unit, 35 ft (10.7 m) hose kit, 24U209 HTX680 applicator, no hopper
- 24T836 M680a Cart Unit with SST hopper, no hoses, no applicator
- 24T837 M680a Cart Unit, bare, (cart, pump, motor and air controls only)

Applicators, Flex Hose and Pole

24T947	Flex Hose applicator kit
24T946	Pole applicator kit
16A405	Retaining cap, medium rubber (supplied with gun)
16A421	Retaining cap, hard rubber
16A443	Round Nozzle #3, 3/16 in
16A444	Round Nozzle #4, 1/4 in
16A445	Round Nozzle #5, 5/16 in (supplied with applicator)
16A446	Round Nozzle #6, 3/8 in (supplied with applicator)
16A448	Round Nozzle #8, 1/2 in
16A449	Round Nozzle #9, 9/16 in

HTX 680 Applicators

24U209	HTX 680 Applicator Kit. Includes 4 mm, 6 mm, 8 mm, 10 mm round nozzles, and A, B, C, D pattern discs.
248524	HTX Round Pattern Nozzle, 4 mm
	(supplied with HTX 680 Gun)
248525	HTX Round Pattern Nozzle, 6 mm nozzle
	(supplied with HTX 680 Gun)
248526	HTX Round Pattern Nozzle, 8 mm nozzle
	(supplied with HTX 680 Gun)
248527	HTX Round Pattern Nozzle, 10 mm nozzle
	(supplied with HTX 680 Gun)
287227	Flat Pattern Nozzle Kit for HTX 680 gun.
	Includes A, B, C, D (1/8, 1/4, 5/16, 3/8) pattern discs.
24U337	HTX 680 Fine Finish RAC Extension Kit. Includes RAC 671
	tip and guard, extension tube, and 18 and 30 mesh filters.
24U217	HTX Applicator. Spare spray head assembly

Fluid and Air Lines

- 24R254 Spray Line Extension bundle (fluid and air), 25 ft (7.6 m) 24U210 Spray Line kit (fluid and air) with fluid shut-off valve, 35 ft (10.7 m) 16W511 Hose, 1 in x 25 ft (7.6 m), 1000 psi (69 bar) bare hose, solvent compatible, 1 in (mbe) 16W512 Hose, 3/4 in x 10 ft (3 m), 1000 psi (69 bar) bare hose, solvent compatible, 1 in (mbe) 24U185 Fluid line sleeve, replacement, 50 ft (15.2 m), solvent resistant. Keeps fluid lines clean. Polyethylene 3 in tubing, 6 mil 16W601 Hose Clean Pack Out Kit. Adapter to reverse fluid hoses. 24U331 Standard air hose replacement bundle, 3/8 in x 38 ft (11.6 m) with pilot line and solvent resistant sleeve
- 24T852 Air hose extension replacement bundle, 3/8 in x 26 ft (7.9 m) with pilot line and solvent resistant sleeve
- 24U184 Air line sleeve, replacement, 50 ft (15.2 m), solvent resistant. Keeps air lines clean. Polyethylene 2 in tubing, 6 mil
- 262910 Pilot line, 75 ft (11.6 m), (cut to length) 127312 Pilot line splice connector (fbe).
 - For repairing damaged pilot line.

Pump Accessories

- 16W508 M680a Pump lower rebuild kit. Soft parts plus hardened stainless steel balls.
- 24U173 M680a Pump soft seal kit
- 16W510 Carbide inlet seat with 0-ring
- 16W509 Carbide piston seat with 0-ring
- 16W513 Zero-cavity relief valve at pump outlet. Complete valve.
- 16X005 Xtreme[®] connection kit. For light to medium duty airless spraying. Includes tie rods and couplers to adapt an Xtreme lower to the system. Requires Xtreme lower and high-pressure accessories.

Hopper Kits

24W889	25 gal (95 L) hopper kit with 2 in (5 cm) cam/groove fitting. Also
	order 16V510 (cam and groove elbow) if M680a has no hooper.
24T853	Standard hopper kit. Includes 10 gal (38 L) SST hopper with
	2 in npt cam/groove fittings and mounting bracket.
1011507	Lenner lid CCT (not ownlind with standard hanner Lit)

16U537 Hopper lid, SST (not supplied with standard hopper kit)





ABOUT GRACO | PROVEN QUALITY. LEADING TECHNOLOGY.

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 LOCATIONS

MAILING ADDRESS

P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612-623-6000 Fax: 612-623-6777

AMERICAS

MINNESOTA Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

EUROPE

BELGIUM European Headquarters Graco BVBA Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium Tel: 32 89 770 700 Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA

Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia Tel: 61 3 9468 8500 Fax: 61 3 9468 8599

CHINA

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 21 694 50088 Fax: 86 21 649 50077

INDIA

Graco Hong Kong Ltd. India Liaison Office Room 443, Augusta Point Golf Course Road Gurgaon, Haryana India 122001 Tel: 91 124 435 4030 Fax: 91 124 435 4001

JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

KOREA

Graco Korea Inc. Shinhan Bank Building 4th Floor #1599 Gwanyang-Dong, Dongan-Ku, Anyang-si, Korea 431-060 Tel: 82 31 476 9400 Fax: 82 31 476 9801

SALES/ DISTRIBUTION/ SERVICE Call today for product information or to request a demonstration. 877-84GRACO (1-877-844-7226) or visit us at www.graco.com. Graco Inc. is registered to I.S. EN ISO 9001

North America Customer Service 800-328-0211 Fax 877-340-6427



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