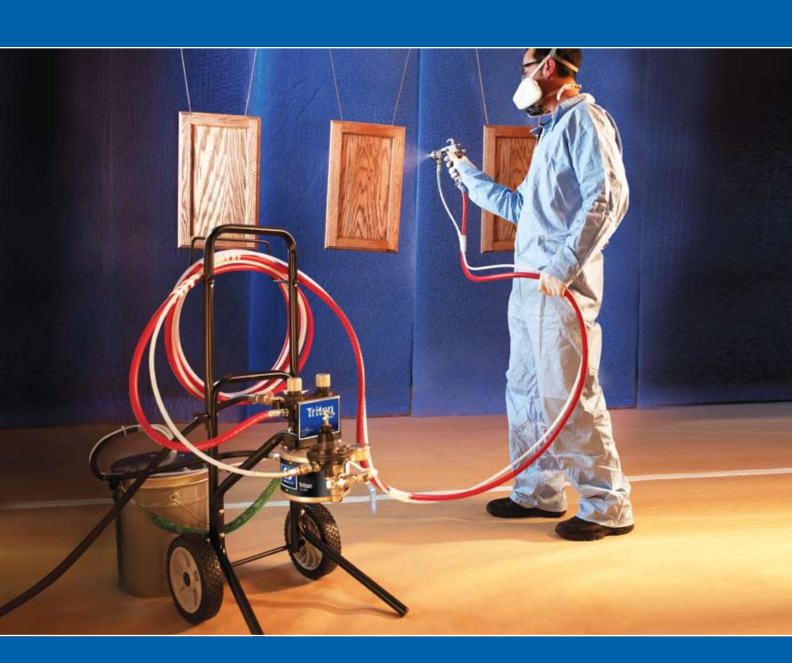
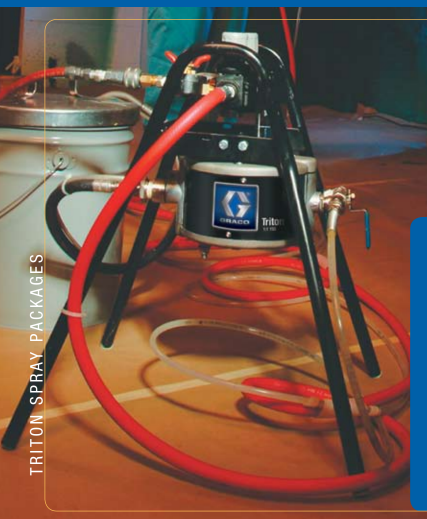


Triton°

Affordable fine finish spray packages for wood and metal applications



Finally...a diaphragm spray package specifically design



Triton is an air-operated diaphragm spray package that applies a high quality, decorative finish to wood and metal parts. Triton is a more effective alternative to traditional pressure pots and standard diaphragm pumps.

Features

HIGH QUALITY FINISH

Low pulsation output and smooth pump changeover deliver a consistent spray pattern.

EASY-TO-USE

Quick color changes and fast material refills save time and money.

RUGGED CONSTRUCTION

Stainless steel or aluminum pump handles a wide variety of fluids.

Key Applications

Triton is designed for all types of metal and wood applications:

Applying primers, basecoats and topcoats for:

- General Metal Fabrication
- · Farm and Construction
- Truck and Bus
- Automotive Components and Touch-up



Spraying stains, sealers, lacquers and topcoats for:

- Wood Furniture and Cabinetry
- Wood Windows and Doors
- Customized Wood



Using a wide range of technologies:

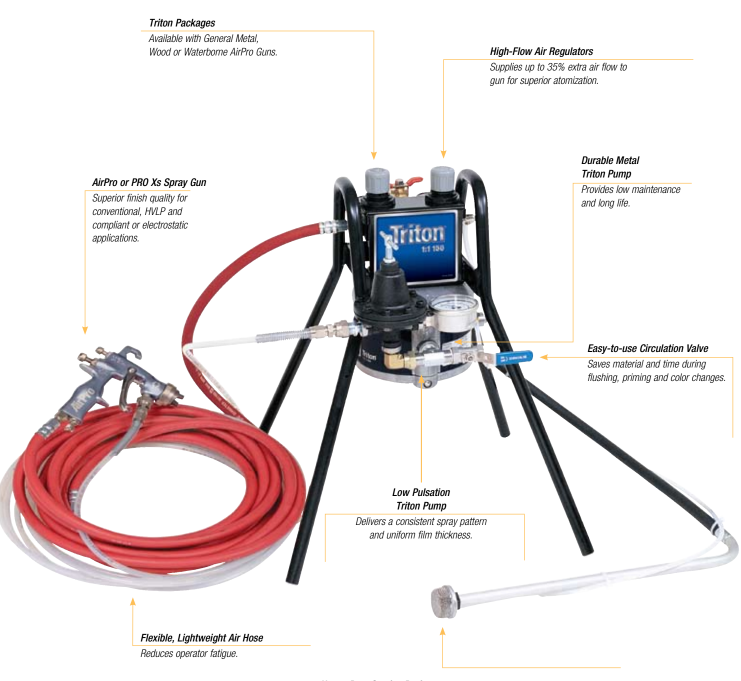
- Conventional
- HVLP
- Compliant
- · Electrostatic Air Spray



ed for the finishing market

Best Spray Finishing Package in its Class!

Available with AirPro[™] Spray Guns and PRO[™] Xs Electrostatic Spray Guns



Heavy-Duty Suction Performance

Sprays a wide variety of material viscosities.

Upgrade Your Pumps!

Upgrade Your Standard Diaphragm Pumps to Triton

High-Performance Finishing

LONGER PUMP LIFE

- Rugged stainless steel or aluminum construction requires less maintenance than a plastic pump
- Twice the output per stroke
- · High output per stroke means less pump wear

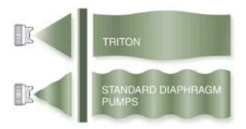
EXTRA PUMPING POWER

 30% more suction power than a standard diaphragm pump to handle higher viscosity materials

LOW PULSATION OUTPUT!

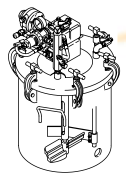
SUPERIOR FINISH QUALITY

- · Consistent pattern and film on parts
- Constant flow to the spray gun



Triton pump provides 50% less pressure pulsation than standard diaphragm pumps.

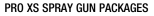
Note: Pump-to-pump comparison without fluid regulator



Upgrade Your Pressure Pots and Cup Guns to Triton

Finishing Made Simple

- Refill and monitor material level while spraying for easier operation
- Complete color changes in less than 3 minutes for reduced downtime
- Circulation Valve saves time and lowers solvent usage during clean-up and color changes



Model No. 233743 with PRO Xs Gun shown



Product Information

Triton Spray Finishing Package Selection Guide

- 1. Select gun type
- 2. Select configuration
- 2. Select aluminum or stainless steel package
- 3. Select AirPro spray technology

AirPro Wood Application Packages 289645 • 60 • • 289110 AirPro HVLP Gun .040 in (1.0 mm) nozzle													
spray technology			31, 11	9		#4	Nou	111				6m) 7.6n	iogo.
			,ee,				Due t	70/10	*_/O;	وي	4	3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	esal.
		Un.	38 S. 1904.		on pa	Se0.5	69	tuno,		, 76 S	8	tose (7.op
AirPro Wood	4600	Shill	Titon Titon	5,00	7 / 4		Na/16	Fluid Regula	Sucti	4ir	7 / / / · i	40plic	ning.
Application Packages	Ò	ř		_	Ė				Ť	<u>`</u>	Ė		
	•			l				60	•	•	•	289110	AirPro HVLP Gun .040 in (1.0 mm) nozzle
		•	289642	•				100	•	•	•	289110	AirPro HVLP Gun .040 in (1.0 mm) nozzle
	•		289646	•				60	•	•	•	289111	AirPro Compliant Gun .040 in (1.0 mm) nozzle
		•	289643	•				100	•	•	•	289111	AirPro Compliant Gun .040 in (1.0 mm) nozzle
	•		289647	•					•	•	•	289109	AirPro Conventional Gun .040 in (1.0 mm) nozzle
		•	289644	•					•	•	•	289109	AirPro Conventional Gun .040 in (1.0 mm) nozzle
	•		289638			•		60	•	•	•	289110	AirPro HVLP Gun .040 in (1.0 mm) nozzle
		•	289635			•		100	•	•	•	289110	AirPro HVLP Gun .040 in (1.0 mm) nozzle
	•		289639			•		60	•	•	•	289111	AirPro Compliant Gun .040 in (1.0 mm) nozzle
		•	289636			•		100	•	•	•	289110	AirPro Compliant Gun .040 in (1.0 mm) nozzle
	•		289640			•			•	•	•	289109	AirPro Conventional Gun .040 in (1.0 mm) nozzle
		•	289637			•			•	•	•	289109	AirPro Conventional Gun .040 in (1.0 mm) nozzle
	•		289628				•	60		•	•	289110	AirPro HVLP Gun .040 in (1.0 mm) nozzle
		•	289625				•	100		•	•	289110	AirPro HVLP Gun .040 in (1.0 mm) nozzle
	•		289629				•	60		•	•	289111	AirPro Compliant Gun .040 in (1.0 mm) nozzle
		•	289626				•	100		•	•	289111	AirPro Compliant Gun .040 in (1.0 mm) nozzle
	•		289630				•			•	•	289109	AirPro Conventional Gun .040 in (1.0 mm) nozzle
		•	289627				•			•	•	289109	AirPro Conventional Gun .040 in (1.0 mm) nozzle
AirPro General Metal													
Application Packages													
	•		233468	•					•	•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
		•	233469	•					•	•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
	•		233470	•				60	•	•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
		•	233471	•				100	•	•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
	•		234911	•				60	•	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
		•	234912	•				100	•	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
	•		233475		•				•	•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
		•	233476		•				•	•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
	•		233477		•			60	•	•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
		•	233478		•			100	•	•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
	•		234913		•			60	•	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
		•	234914		•			100	•	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
	•		233482			•			•	•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
		•	233483			•			•	•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
	•		233484			•		60	•	•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
		•	233485			•		100	•	•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
	•		234915			•		60	•	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
		•	234916			•		100	•	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
	•		233489				•			•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
		•	233490				•			•	•	288931	AirPro Conventional Gun .055 in (1.4 mm) nozzle
	•		233491			П	•	60		•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
		•	233492				•	100		•	•	288938	AirPro HVLP Gun .055 in (1.4 mm) nozzle
	•		234917			П	•	60	Т	•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
		•	234918				•	100		•	•	288945	AirPro Compliant Gun .055 in (1.4 mm) nozzle
			, _0.0.0	<u> </u>	_		1						1 5 50 mp. ant adm 1000 m (1.1 mm) 102210

^{**}HVLP, Compliant, PRO Xs2, Xs3 and Xs4 packages include fluid regulator:
— Aluminum packages use 60 psi (0.4 MPa, 4 bar) acetal fluid regulator.

⁻ Stainless steel packages use 100 psi (0.7 MPa, 7 bar) stainless steel fluid regulator.

^{*} Actual performance may vary, depending upon materials and processes. Consult your distributor.

Product Information

Triton Spray Finishing Package Selection Guide

- 1. Select gun type
- 2. Select configuration
- 2. Select aluminum or stainless steel package
- 3. Select AirPro spray technology



Stand Mount





Wall Mount Siphon tube and pail ordered separately.

AirPro Waterborne

Application Packages	4	3		5	4	18	70	III.	3	4	4	4	\$
		•	289632			•		100	•	•		288969	AirPro HVLP Gun .055 in (1.4 mm) nozzle
		•	289633			•		100	•	•	•	288972	AirPro Compliant Gun .055 in (1.4 mm) nozzle
		•	289634			•			•	•	•	288966	AirPro Conventional Gun .055 in (1.4 mm) nozzle
		•	289622				•	100		•	•	288969	AirPro HVLP Gun .055 in (1.4 mm) nozzle
		•	289623				•	100		•	•	288972	AirPro Compliant Gun .055 in (1.4 mm) nozzle
		•	289624				•			•	•	288966	AirPro Conventional Gun .055 in (1.4 mm) nozzle
Pro Xs Packages													
	•		233741	•				60	•	•	•	244399	PRO Xs2 Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233742	•				60	•	•	•	244400	PRO Xs3 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		289648	•				60	•	•	•	244401	PRO Xs4 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233743		•			60	•	•	•	244399	PRO Xs2 Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233744		•			60	•	•	•	244400	PRO Xs3 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		289649		•			60	•	•	•	244401	PRO Xs4 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233746			•		60	•	•	•	244399	PRO Xs2 Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233747			•		60	•	•	•	244400	PRO Xs3 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		289641			•		60	•	•	•	244401	PRO Xs4 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233748				•	60		•	•	244399	PRO Xs2 Electrostatic Gun .055 in (1.4 mm) nozzle
	•		233749				•	60		•	•	244400	PRO Xs3 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
	•		289631				•	60		•	•	244401	PRO Xs4 Standard Electrostatic Gun .055 in (1.4 mm) nozzle
Bare Packages*													
	•		233466	•					•				None
		•	233467	•					•				None
	•		233473		•				•				None
		•	233474		•				•				None
	•		233480			•			•				None
		•	233481			•			•				None
	•		233487				•						None
		•	233488				•						None

^{*}Bare packages do not include hose and gun.
**HVLP, Compiliant, PRO Xs2, Xs3 and Xs4 packages include fluid regulator:

— Aluminum packages use 60 psi (0.4 MPa, 4 bar) acetal fluid regulator.

— Stainless steel packages use 100 psi (0.7 MPa, 7 bar) stainless steel fluid regulator.

Ordering Information and Accessories

Bare Triton Pumps

233500 Triton Pump, Aluminum233501 Triton Pump, Stainless Steel

Spray Guns

Refer to the following gun brochures for additional part numbers:

AirPro Air Spray brochure, form #339377 ProXs Electrostatic Gun brochure, form #300542

Accessory Air Bundled Hoses

For hose extensions or replacement (includes air and fluid hoses, bundled together).

233498 Air/Fluid Hose, 25 ft (7.6 m) Nickel Plated Steel Couplings,

fits AirPro Spray guns

233499 Air/Fluid Hose, 25 ft (7.6 m) Stainless Steel Couplings, fits

AirPro Spray guns

240425 Air/Fluid Hose, 25 ft (7.6 m), fits PRO Xs2, Xs3 and Xs4 guns

Air and Fluid Hoses

For hose extensions or replacement (separate air and fluid hoses)

244448 Air Hose, 25 ft (7.6 m), fits AirPro Spray guns 215638 Air Hose, 50 ft (15.2 m), fits AirPro Spray guns

223070 Air Hose, 25 ft (7.6 m) Grounded, fits PRO Xs2, Xs3 and Xs4 guns

244447 Fluid Hose, 25 ft (7.6 m) Nickel Plated Steel Couplings, fits

AirPro Spray guns

235339 Fluid Hose, 25 ft (7.6 m) Stainless Steel Couplings, fits

AirPro Spray guns

210868 Fluid Hose, 50 ft (15.2 m), fits AirPro Spray guns 215637 Fluid Hose, 25 ft (7.6 m), fits PRO Xs2, Xs3 and Xs4 guns

Suction Hoses

Order a suction hose (5 gal/18.9 I or 55 gal/200 I) for wall-mount applications.

245082 Aluminum, 4 ft (1.2 m), for 5 gal (18.9 l) pail 245083 Stainless Steel, 4 ft (1.2 m), for 5 gal (18.9 l) pail

245084 Aluminum, 6 ft (1.8 m), with acetal bung adapter for 55 gal

(200 l) drum

245085 Stainless Steel, 6 ft (1.8 m), with acetal bung adapter

for 55 gal (200 l) drum

Fluid Regulators

Use in HVLP applications and where required fluid pressure to spray $\operatorname{\mathsf{gun}}$

is less than 20 psi (1.4 bar, 0.14 MPa).

241976 Fluid Regulator, Acetal, 0-60 psi (0-4 bar, 0-0.4 MPa)
 236450 Fluid Regulator, Acetal, 20-100 psi (1.4-7 bar, 0.14-0.7 MPa)
 214706 Fluid Regulator, Stainless Steel, 5-100 psi (0.3-7 bar, 0.03-0.7 MPa)

Pump Outlet Fluid Filters

Electrostatic

Filters attach to the outlet of the Triton pump.

114361 Fluid Filter, Nylon, 80 mesh, 3/8 npt(fbe), 150 psi (10 bar, 1 MPa)

223160 Fluid Filter, Stainless Steel, 60 mesh (250 micron), 3/8 npt(f) inlet x 1/4 npt(m)

outlet, 5000 psi (350 bar, 35 MPa)

Agitators

245081 SST Pail Agitator for Triton Packages

Technical Specifications

Maximum fluid washing processes	noi (O 7 MDo 7 hor)
Maximum fluid working pressure	psi (u.7 iviPa, 7 bar)
Maximum air input pressure	psi (0.7 MPa, 7 bar)
Maximum fluid flow (pump at 212 cpm)	. 8.5 gpm (32 lpm)
Pump displacement	/cycle (160 cc/cycle)
Air inlet fitting	
Acetal fluid regulator outlet fitting	3/8 npt(m)
Stainless steel fluid regulator outlet fitting	3/8 npsm(m)
Pump inlet	3/4 npt(f)
Pump outlet	
Fluid outlet fitting	3/8 npt(m)

Average Air Consumption

Conventional		Complian	ι	HVLF		Electiostatic		
	Gun:	14.0 scfm	Gun:	12.0 scfm	Gun:	15.0 scfm	Gun:	20.0 scfm
	Pump:	1.5 scfm	Pump:	1.5 scfm	Pump:	1.5 scfm	Pump:	1.5 scfm
	Total:	15.5 scfm	Total:	13.5 scfm	Total:	16.5 scfm	Total:	21.5 scfm

H\/I D

Sound data*

 Sound pressure level at 40 psi (0.28 MPa, 2.8 bar)
 69 dBa

 Sound power level at 40 psi (0.28 MPa, 2.8 bar)
 81 dBa

*Sound pressure measured one meter from unit. Sound power measured per ISO standard 3744. Sound data is for

Compliant

iriton pump only, without spray gun. Refer to the spray gun instruction manual for gun sound data.	
Weight	
5 gal (18.9 l) pail package (Alum/SST)	
Stand package (Alum/SST)	
Cart package (Alum/SST)	30 lb (13.6 kg)/36 lb (16.4 kg)
Wall mount package (Alum/SST)	
Pump instruction and part manual	
Spray package instruction and parts manual	
Spray package operation manual	
Agitator kit instruction manual	



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 N.V. 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 9467 8558 Fax: 61 3 9467 8559

CHINA

Graco Hong Kong Ltd. Shanghai Representative Office Room 118 1st Floor No.2 Xin Yuan Building No.509 Cao Bao Road Shanghai, P.R. China 200233 Tel: 86.21.649.50088

Fax: 86.21.649.50077

INDIA

Graco Hong Kong Ltd. India Liaison Office Room 103, Level 4, Augusta Point Golf Course Road Gurgaon, Haryana, India 122001 Tel: +91.124.435.4208 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. 4th Floor Shinhan Bank Bldg. #1599

Gwanyang-Dong, Dongan-Ku, Anyang-Si, Korea 431-060

Tel: 82(Korea).31.476.9400 Fax: 82(Korea).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 Industrial Customer Service 800.328.0211 Fax 877.340.6427