

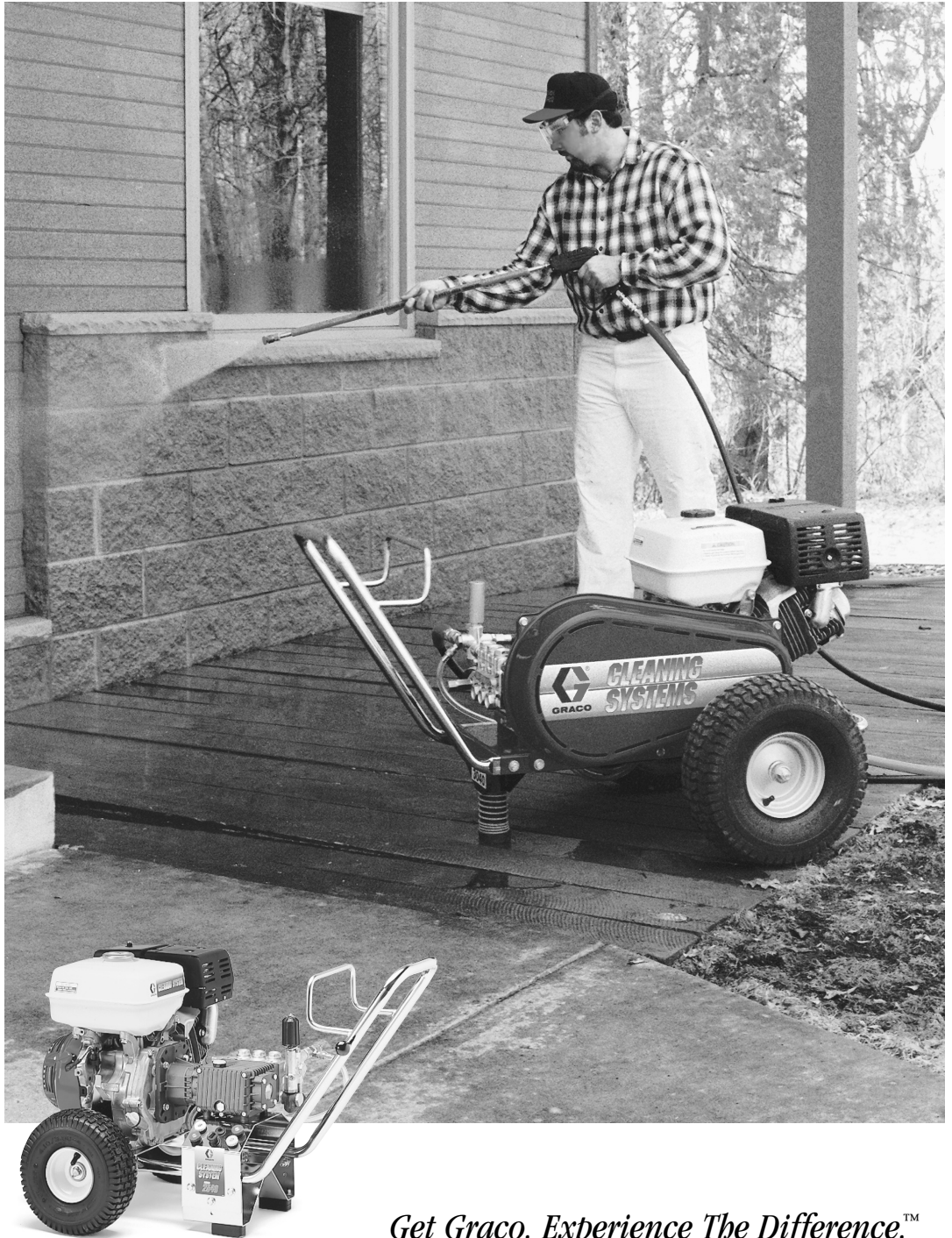


First choice when  
quality counts.™

# Graco Pressure Washers

PACKAGES

**Direct Drive  
and Belt Drive  
Power Washers  
for the  
Professional  
Painting  
Contractor**



*Get Graco. Experience The Difference.™*



# The Quality Difference.

Graco's quality difference for over 70 years has been to exceed the industry standard in design, manufacturing and assembly of every component. Our engineering staff is progressively designing technologically advanced products on sophisticated Computer-Aided Design equipment, then performs extensive field tests. Once field tests are complete, each component undergoes rigorous life cycle testing to make sure that our pressure washers provide the quality difference and perform to meet your requirements.

All pressure washers pass extensive quality assurance tests. Our manufacturing facility is equipped with state-of-the-art computerized machinery measuring exact tolerances to ensure consistent quality. So even though you cannot always see the the Graco quality difference, it's in there.



## The Quality Inside!

"I have found nothing as comparable, reliable and powerful as Graco's pressure washers. They have saved my company time and cut labor costs in half, which is important in today's competitive market."

Jeff Locke, Owner  
Sea Spray Painting  
Newport Beach, CA

**Honda OHV Engine Oil Alert** protects the engine from damage when oil is low.

**Thermal Relief Valve** prevents overheating and excessive packing wear.

**Triplex Ceramic Plunger Pump** provides smoother operation, easy maintenance and long life.

**Double Belt Design** reduces downtime.

**Steel Belt Guard** with rounded edges for safety.

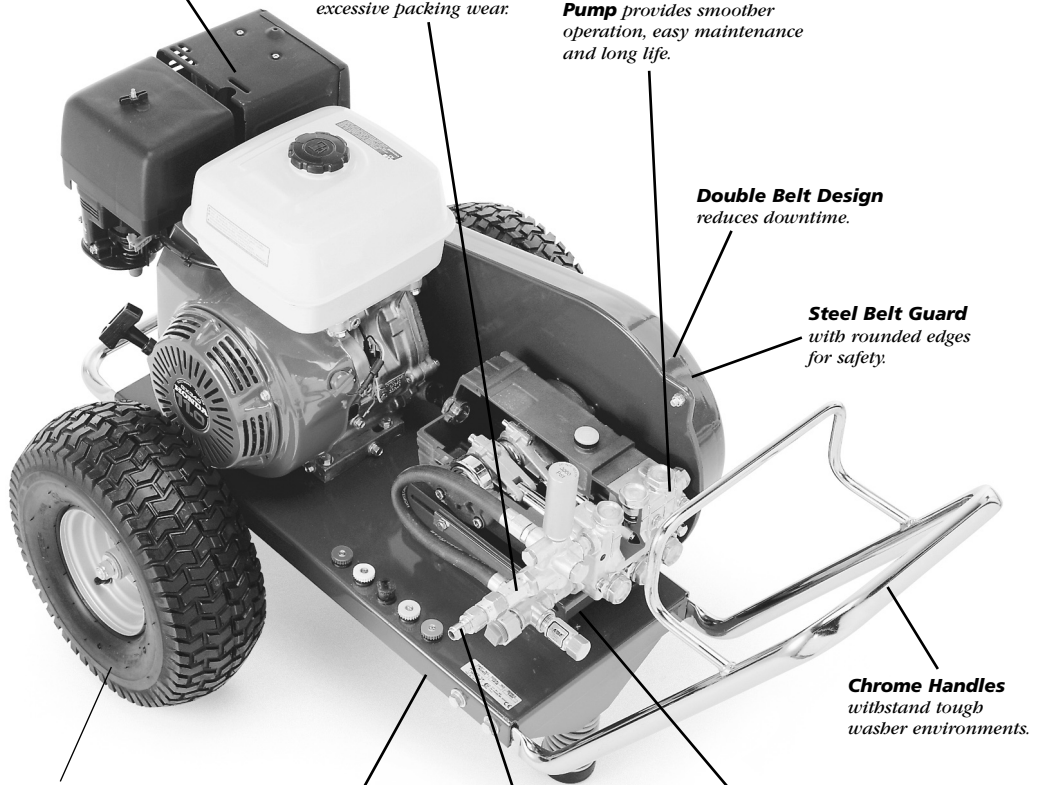
**Chrome Handles** withstand tough washer environments.

**Heavy-Duty Pneumatic Tires** are long lasting, easy to maneuver and absorb shock and vibration.

**Heavy-Duty Steel Chassis** with durable paint finish to withstand tough job site conditions.

**Built-in Chemical Injector** for user convenience.

**Unique Pump Rail Mounting System** maintains proper alignment to reduce maintenance and wear.





# The Warranty Difference.

## We build it. We back it. Period.

Because Graco leads the industry in quality design and performance, we're able to offer the best overall warranty. This allows you to buy with confidence and gives you low, long-term cost of operation, high resale value and maximum performance.

### 2-Year Bumper-to-Bumper Warranty

While most pressure washer suppliers simply pass along manufacturers' warranties, we take our warranty a step further. For 2 years, Graco will repair or replace any defective pressure washer component for the original owner, regardless of whether the warranty is covered by the original component manufacturer. There's no complicated paperwork. This warranty is in addition to the standard Graco Warranty\*. *Note: Warranty does not cover consumable items such as filters, spray tips, engine oil, etc.*

### 5-Year Pump Warranty

The pump is covered by an extended 5-Year manufacturer's warranty.

### 30-Day "Just Add Water" Satisfaction Guarantee

If you're dissatisfied with the performance of a Graco Pressure Washer, simply return it within 30 days to the place of purchase. You can exchange it for an identical unit, or trade-up to a larger unit (requiring an additional cost).

### Downtime Eliminator™ Program

Graco's extensive distributor network offers you parts or service throughout North America. If the warranted part you need is not in your distributor's stock, Graco offers FREE overnight, next business day delivery, when your distributor orders by 2 p.m. Central Standard Time.

### Dependable Service and Support

440+ conveniently located, authorized and certified service centers and 5400+ distributor locations stand behind Graco products. Trust these experts to provide quick, reliable service with genuine Graco parts and accessories.

### Assistance is just a phone call away

1-800-690-2894 for Customer Service

*\* Outside of the United States and Canada, not all conditions of the extended warranty may apply. Contact your local distributor for complete details.*

## HELPFUL HINTS

### House Washing

*When you are using a chemical cleaning process, start by watering all of the vegetation and glass in the immediate area. This will help prevent chemical damage. Only clean what you can keep wet.*



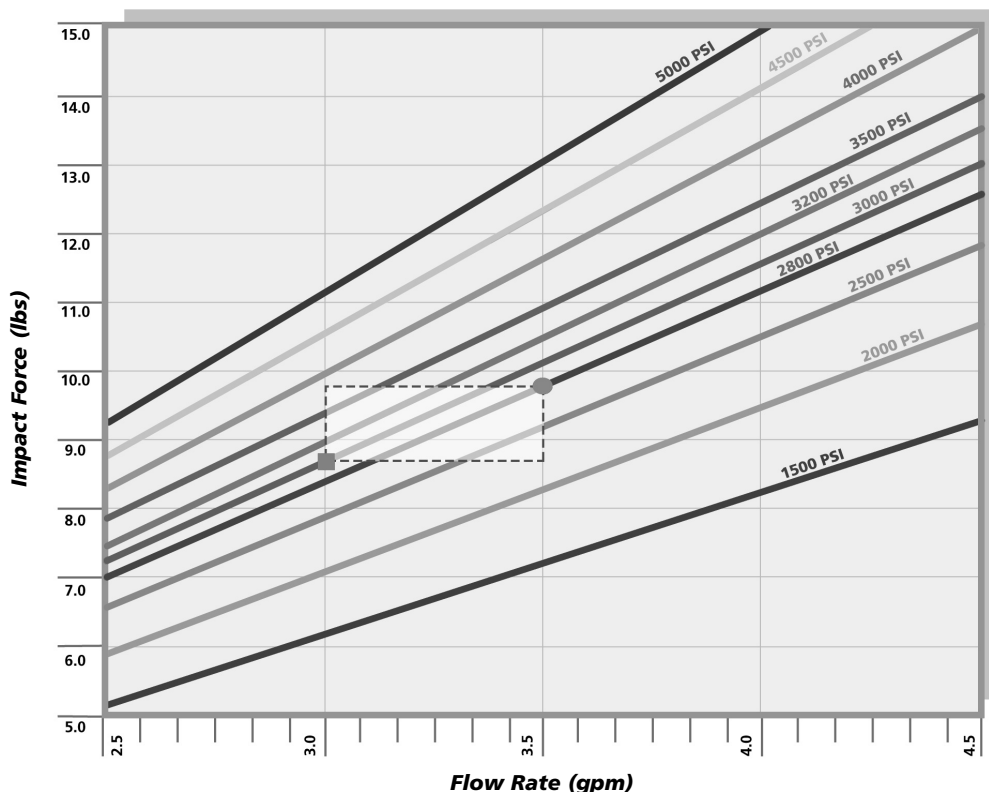
## The Performance Difference.

Many buyers view pressure washers as a commodity. That is, until they use a Graco pressure washer! Graco only offers the very best. Since 1926, Graco has established a reputation for exceptional equipment quality, reliability and safety. In fact, we've gone out of our way to ensure that you get your money's worth!

### HELPFUL HINT

#### Brick Cleaning

Wet the brick with water and allow the water to soak in. Brick acts as a sponge and absorbs water. This step will make sure that if you use any chemicals, they will remain on the brick when applied, only cleaning the surface. Chemicals applied to dry brick may be absorbed, causing discoloration.



## Measures of Cleaning Performance. Don't Be Fooled.

### Power Factor\* vs. Impact Force\*\*

Power Factor is a simple calculation, but a misleading measure of equipment performance. It leads you to believe that both pressure and flow rate contribute equally to cleaning performance. The truth is that Pressure is less significant than Flow Rate when it comes to cleaning performance. Compare cleaning force more accurately by using Impact Force.

Use the chart above to compare various models. It shows that a 2800 PSI washer with a 3.5 GPM flow rate offers 13% more cleaning Impact Force than a 3000 PSI washer with a 3.0 GPM flow rate (8.6 lbs vs. 9.7 lbs). *Always measure a pressure washer's true cleaning ability with Impact Force.*

Standard American Equivalents, shown in U.S. measurements only.

\* Power Factor = Pressure (psi) x Flow Rate (gpm)

\*\* Impact Force (lbs.) = Constant (0.0526) x Flow Rate (gpm) x Square Root of Pressure (psi)



## Unmatched Warranty, Performance and Support Make the Difference.

### Beyond the Typical Pressure Washer Warranty

When comparing pressure washer warranties, it's important to look beyond the standard engine, pump and cart support. Most competitors offer only a 90 day warranty on major system components such as the Unloader Valve, Thermal Relief Valve, Overpressure Relief Valve and more. With Graco, you're covered for 2 years under our exclusive Bumper-to-Bumper warranty program. Plus, we offer an additional 3 years for the pump under the manufacturers' 5-year warranty. The only exceptions are common wear items, typically not covered by anyone, such as tip and filter replacements, engine oil, etc.

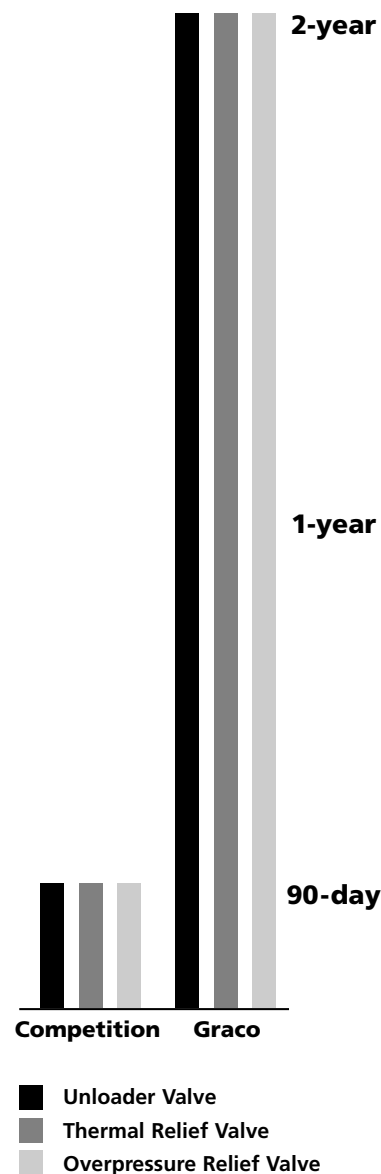
### What the Competition Offers

Competitive pressure washer manufacturers typically pass on the original manufacturer's warranty. This means that if you have a problem with your engine, for example, the company you purchased from defers the warranty claim directly to the pressure washer company who often carries little or no responsibility for the overall warranty. Graco stands behind its pressure washers 100% for 2 full years and beyond!

**Before you purchase a pressure washer, check to see that it has all the features of a Graco:**

WHAT TO CHECK FOR	GRACO STANDARD FEATURES
<b>Engine</b>	Honda* or Vanguard.†
<b>Pump</b>	General Pump Industrial Grade Triplex Ceramic Plunger Pump.††
<b>Cart</b>	Chrome and painted heavy gauge steel.
<b>Unloader Type Valve</b>	Pressure sensing unloader valve.
<b>Thermal Relief Valve</b>	Prevents overheating and excessive packing wear.
<b>Overpressure Relief Valve</b>	Protects system from excessive pressure peaks.
<b>Hose</b>	50 ft. (15 m) double wire braided. Tested to 4x the maximum operating pressure.
<b>Gun</b>	Lightweight to reduce operator fatigue.
<b>Belt Drive System</b>	Dual-Belt drive to reduce downtime.
<b>Chemical Injector</b>	Integrated Siphon style injector.
<b>Cleaning Tips</b>	Color-coded 0°, 15°, 25° and 40° tips; and one black chemical injector tip.
<b>Accessory Line</b>	To support surface prep needs.
<b>Service, Parts &amp; Support</b>	5400+ distributors.
<b>Warranty</b>	2-Year Bumper-to-Bumper with Extended 5-Year Pump Warranty.

### WARRANTY EXAMPLES BEYOND THE ENGINE, PUMP AND CART Major System Components



\* Honda and Oil Alert™ are trademarks of the Honda Corporation.  
 † Vanguard is a trademark of the Briggs & Stratton Motor Corporation.  
 †† General Pump is a trademark of General Pump Inc.



## HELPFUL HINT

*Uneven color is usually a problem with darker shades and is a function of pressure, nozzles and distance of nozzle from the surface. When cleaning surfaces, especially on the final rinse, you are removing dirt and oxidized paint. If you do not keep the spraying angle even, or if you get the nozzle too close, you will be unable to remove the same amount of oxidization. This will cause dark colors to appear uneven. If the problem is severe, the best solution is to rewash the area.*

# The Product.

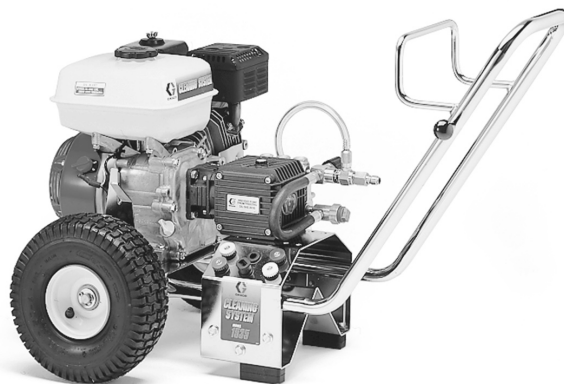
## Direct Drive Pressure Washers

Graco's lightweight units offer portability and power for general cleaning. The compact design offers the highest performance for their size. These economical power washers remove old paint, dirt, oil, mildew and even rust from decks, windows, sidewalks, vehicles and bricks.

### 1535 DIRECT DRIVE

Lightweight and portable, this unit is ideal for light-duty cleaning.

- **Operating Pressure** – 1500 psi (102 bar, 10.2 MPa) max.
- **Water Pump Flow Rate** – 3.5 U.S. gpm (13 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 5.5 HP Honda OHV
- **Fuel Tank Capacity** – 3.8 qts. (3.6 l)
- **Weight** – 79 lbs. (36 kg)
- **Dimensions** – 34.5 in. L x 22 in. W x 23.5 in. H (914 mm L x 533 mm W x 572 mm H)
- **Instruction Manual** – 308-572



**804-506**

### 2030 DIRECT DRIVE

The 2030 may be small in size, but it's packed full of power. With 2000 psi (138 bar, 13.8 MPa), small jobs are done fast!

- **Operating Pressure** – 2000 psi (138 bar, 13.8 MPa) max.
- **Water Pump Flow Rate** – 3 U.S. gpm (11 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 5.5 HP Honda OHV
- **Fuel Tank Capacity** – 3.8 qts. (3.6 l)
- **Weight** – 79 lbs. (36 kg)
- **Dimensions** – 34.5 in. L x 22 in. W x 23.5 in. H (914 mm L x 533 mm W x 572 mm H)
- **Instruction Manual** – 308-572



**804-532**

## 2540 DIRECT DRIVE

More horsepower for higher performance. Small to medium jobs are easily handled without sacrificing portability.

- **Operating Pressure** – 2500 psi (172 bar, 17.2 MPa) max.
- **Water Pump Flow Rate** – 4 U.S. gpm (15 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 9 HP Honda OHV
- **Fuel Tank Capacity** – 6.2 qts. (6.1 l)
- **Weight** – 110 lbs. (50 kg)
- **Dimensions** – 34.5 in. L x 22 in. W x 23.5 in. H (914 mm L x 533 mm W x 572 mm H)
- **Instruction Manual** – 308-572



804-507

## 2835 DIRECT DRIVE

The model 2835 is perfect for medium size jobs.

- **Operating Pressure** – 2800 psi (193 bar, 19.3 MPa) max.
- **Water Pump Flow Rate** – 3.5 U.S. gpm (13 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 9 HP Honda OHV
- **Fuel Tank Capacity** – 6.2 qts. (6.1 l)
- **Weight** – 110 lbs. (50 kg)
- **Dimensions** – 34.5 in. L x 22 in. W x 23.5 in. H (914 mm L x 533 mm W x 572 mm H)
- **Instruction Manual** – 308-572



804-583

## 3040 DIRECT DRIVE

Compact and portable, the model 3040 is suited for medium to large cleaning jobs.

- **Operating Pressure** – 3000 psi (210 bar, 21.0 MPa) max.
- **Water Pump Flow Rate** – 4 U.S. gpm (15 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 11 HP Honda OHV
- **Fuel Tank Capacity** – 6.9 qts. (6.5 l)
- **Weight** – 128 lbs. (58 kg)
- **Dimensions** – 34.5 in. L x 22 in. W x 23.5 in. H (914 mm L x 533 mm W x 572 mm H)
- **Instruction Manual** – 308-572



804-508



*Graco pressure washers are ideal for pre-painting prep work, large surface cleaning or large equipment cleaning.*



# The Product

## Belt Drive Pressure Washers

Graco's durable belt drive pressure washers are primarily intended for heavy-duty applications that require higher pressures. Belt drives reduce engine and pump wear which results in lower maintenance costs. The dual-belt drive design helps prevent downtime. If one belt breaks, the equipment keeps running. Use belt drive models daily to remove old paint, dirt, oil, mildew and even rust from a variety of surfaces.

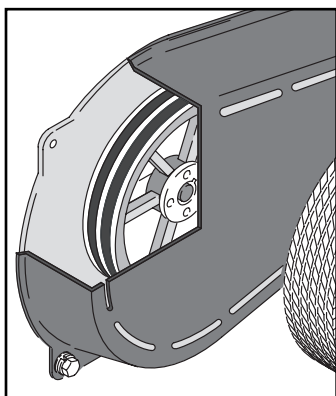
### 2545 BELT DRIVE

Heavy-duty design and long life are just a few of the features on the 2545.

- **Operating Pressure** – 2500 psi (172 bar, 17.2 MPa) max.
- **Water Pump Flow Rate** – 4.5 U.S. gpm (17 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 11 HP Honda OHV
- **Fuel Tank Capacity** – 6.9 qts. (6.5 l)
- **Weight** – 219 lbs. (100 kg)
- **Dimensions** – 46 in. L x 30 in. W x 26 in. H (1168 mm L x 762 mm W x 660 mm H)
- **Instruction Manual** – 308-524



**800-629**



*Graco's double belt design on all belt drive models reduces downtime. If one belt breaks the other keeps working to ensure you finish the job you started.*

### 3040 BELT DRIVE

The 3040 is a workhorse which provides heavy-duty performance and spraying power for medium to large size jobs.

- **Operating Pressure** – 3000 psi (210 bar, 21.0 MPa) max.
- **Water Pump Flow Rate** – 4 U.S. gpm (15 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 11 HP Honda OHV
- **Fuel Tank Capacity** – 6.9 qts. (6.5 l)
- **Weight** – 219 lbs. (100 kg)
- **Dimensions** – 46 in. L x 30 in. W x 26 in. H (1168 mm L x 762 mm W x 660 mm H)
- **Instruction Manual** – 308-524



**800-632**



## 3235 BELT DRIVE

Mobility and rugged spraying performance are assets of this higher pressure machine.

- **Operating Pressure** – 3200 psi (221 bar, 22.1 MPa) max.
- **Water Pump Flow Rate** – 4 U.S. gpm (15 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 11 HP Honda OHV
- **Fuel Tank Capacity** – 6.9 qts. (6.5 l)
- **Weight** – 219 lbs. (100 kg)
- **Dimensions** – 46 in. L x 30 in. W x 26 in. H (1168 mm L x 762 mm W x 660 mm H)
- **Instruction Manual** – 308-524



800-634

## 3540 BELT DRIVE

Large jobs are ideal for this high performing, electric start machine.

- **Operating Pressure** – 3500 psi (241 bar, 24.1 MPa) max.
- **Water Pump Flow Rate** – 4 U.S. gpm (15 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and stainless (wetted parts)
- **Engine (4 cycle, air-cooled)** – 13 HP Honda OHV
- **Electric start**
- **Fuel Tank Capacity** – 2 gal. (7.6 l)
- **Weight** – 255 lbs. (116 kg)
- **Dimensions** – 49 in. L x 30 in. W x 26.5 in. H (1245 mm L x 762 mm W x 673 mm H)
- **Instruction Manual** – 308-525



800-636

## 4043 BELT DRIVE

Our highest performing pressure washer features a 16 HP engine and a large capacity gas tank for continuous operation on your largest projects.

- **Operating Pressure** – 4000 psi (276 bar, 27.6 MPa) max.
- **Water Pump Flow Rate** – 4.3 U.S. gpm (16 lpm) max.
- **Inlet Hose Connection** – 3/4 in. (19 mm) garden hose
- **Hose** – 50 ft. (15.2 m)
- **Gun** – Brass and Stainless Steel
- **Engine (4 cycle, air-cooled)** – 16 HP Briggs & Stratton OHV, V-Twin
- **Electric start**
- **Fuel Tank Capacity** – 6 gal. (23 l)
- **Weight** – 255 lbs. (116 kg)
- **Dimensions** – 49 in. L x 30 in. W x 26.5 in. H (1245 mm L x 762 mm W x 673 mm H)
- **Instruction Manual** – 308-532



800-707



### HELPFUL HINTS

#### *Graffiti Removal*

*Sandblasting removes graffiti along with large amounts of base material like brick and mortar. Although Graco provides a Wet Sandblasting Kit, use caution when removing any graffiti because it may leave a residual “ghost” or “shadow”. Operator skill is the key to overcoming this problem.*

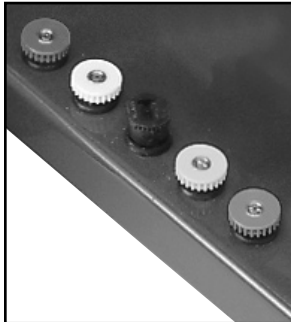


# The Accessories.

## HELPFUL HINT

Graco's color coded pressure washer spray tips are made of hardened stainless steel to reduce wear.

Beware of replacement tips made of softer materials.



PRESSURE WASHER	1535 DIRECT	2030 DIRECT	2540 DIRECT	2835 DIRECT
Part Number	804-506	804-532	804-507	804-583
<b>TIPS</b>				
0° Red	805-555	805-543	805-551	805-543
15° Yellow	805-556	805-544	805-552	805-544
25° Green	805-557	805-545	805-553	805-545
40° White	805-558	805-546	805-554	805-546
Set of 4 (0°,15°,25°,40°)	800-711	800-708	800-710	800-708
Blk Chem. Injector	805-634	805-634	805-634	805-634
SandBlast Tip	805-325	805-313	805-321	805-313
<b>HOSE</b>				
With Quick-Disconnect	800-377	800-377	800-377	800-377
w/o Quick-Disconnect	802-579	802-579	802-579	802-579
<b>GUNS</b>				
Complete Gun Assembly	803-392	803-392	803-392	803-392
Gun Only	803-350	803-350	803-350	803-350
<b>SERVICE KITS</b>				
Valve Repair Kit (3 Each)	801-472	801-472	804-402	804-402
Plunger Repacking Kit (1 Each)	804-037	804-037	804-404	804-404

## Couplers

- 801-658 Stainless Steel, 3/8 in. OD(m) x 3/8 in. npt(f)
- 803-157 Stainless Steel, 3/8 in. OD(f) x 3/8 in. npt(f)
- 801-568 3/8 in. OD(m) x 3/8 in. npt(f)
- 801-569 3/8 in. OD(f) x 3/8 in. npt(f)

## Foamer

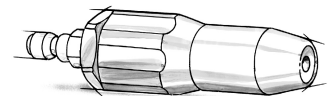
- 800-338 Siphon Style foamer accessory with cup fits on Graco cleaning gun.

## Rotating Brush

- 801-561 For use with all Graco pressure washers. Eliminates the use of cleaning sponges.

## RotoBlast™ Tip

- 800-750 The RotoBlast tip combines the cleaning power of a blasting tip with the coverage of a fan tip. You'll prepare your surface rather than destroy it! The rotating nozzle is specially designed to clean wood and other materials aggressively without destroying them. Working pressure: 4200 psi (286 bar, 28.6 MPa) max.





3040 DIRECT	2545 BELT	3040 BELT	3235 BELT	3540 BELT	4043 BELT
804-508	800-629	800-632	800-634	800-636	800-707
805-547	805-555	805-547	805-543	805-547	805-543
805-548	805-556	805-548	805-544	805-548	805-544
805-549	805-557	805-549	805-545	805-549	805-545
805-550	805-558	805-550	805-546	805-550	805-546
800-709	800-711	800-709	800-708	800-709	800-708
805-634	805-634	805-634	805-634	805-634	805-634
805-317	805-325	805-317	805-313	805-317	805-313
800-375	800-377	800-375	800-375	800-375	800-375
804-427	802-579	804-427	804-427	804-427	804-427
800-392	800-392	800-392	800-392	800-392	800-429
803-350	803-350	803-350	803-350	803-350	N/A
804-402	801-472	801-472	801-472	801-472	801-472
804-404	801-487	801-487	801-487	803-512	803-512



“We’ve owned the same Graco pressure washer for the past eight years. It works great. We use it to clean metal storage buildings and to wash down walls after sandblasting. We haven’t had any problems with the pressure washer and the only maintenance it needs is changing the oil and tips.”

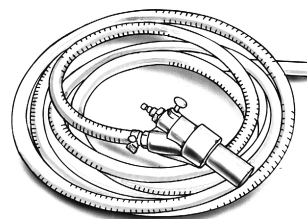
**Doug Evans, Owner**  
*Doug’s Painting & Sandblasting*  
 Albert Lea, MN

**Wand Extensions**

- 801-134 32 in. (81.2 cm) plated steel
- 801-558 32 in. (81.2 cm) stainless steel
- 803-499 60 in. (152.4 cm) aluminum
- 803-500 96 in. (243.8 cm) aluminum

**Wet Sandblasting**

**800-120** Sandblasting Kit – Contains fittings, couplers, clamps, adapters, housing, sealant and hose assembly. Requires tip part number 805-313. Note: Sandblasting tips are sold separately. Refer to the chart above for the correct part number for your Graco Pressure Washer.



**800-031** Sand Saver – Adjustable valve to increase or decrease the amount of sand used.

