



# G-Force™ II Pressure Washers

Latin America

Graco's Complete Line of Professional Pressure Washers



PROVEN QUALITY. LEADING TECHNOLOGY.

# There is nothing like a Graco® pressure washer.

Quality. Performance. Durability. Productivity.

Graco pressure washers deliver on all counts. Whether you're a contractor focused on small residential or a large contractor tackling the biggest projects every day, Graco offers you the best pressure washer equipment to meet your needs. Most importantly, when you choose Graco, you know that you are choosing the highest quality product in the industry.



ASSEMBLED IN THE USA  
WITH GLOBAL COMPONENTS



**What is the G4 Difference?** Simply put, it's Graco's commitment to provide you with the very best pressure washers, backed by a solid reputation for proven quality, maximum performance, reliable warranty coverage and unmatched on-the-job productivity. Graco pressure washers are designed to exceed the professional contractor's standards for quality and performance. Graco is the name to turn to today and as your business grows.

## PROVEN **QUALITY**

*100% factory-tested and field-proven design, coupled with cutting-edge technology and durable AR®, General®, and Cat® pumps, keep Graco pressure washers performing reliably on the job for years.*

## MAXIMUM **PERFORMANCE**

*Every G-Force II pressure washer is designed to deliver maximum performance in real job conditions along with the quality that you've come to expect from Graco.*

## INDUSTRY-LEADING **WARRANTY**

*Every Graco pressure washer is backed by our full warranty\* and more than 80 years of proven commitment to the professional contractor.*

## UNMATCHED **PRODUCTIVITY**

*Superior design and innovative technology mean you'll be getting the highest productivity in a pressure washing system. We stand by our products and don't settle for less than the best. You'll see for yourself once you've experienced G-Force II.*

\*See page 9 and 10 for warranty details.



# Graco has the **RIGHT SOLUTIONS** for all your pressure washing applications.

Graco understands how you work and what you demand to get the job done. Whether you need a pressure washer for the occasional cleaning job, one designed with high flow and pressure for weekly use, or one that's designed for tough, day-long cleaning and surface preparation jobs, Graco has a pressure washer that's ideally suited for you. Use this chart below to help you determine the size and capability that best meets your needs.



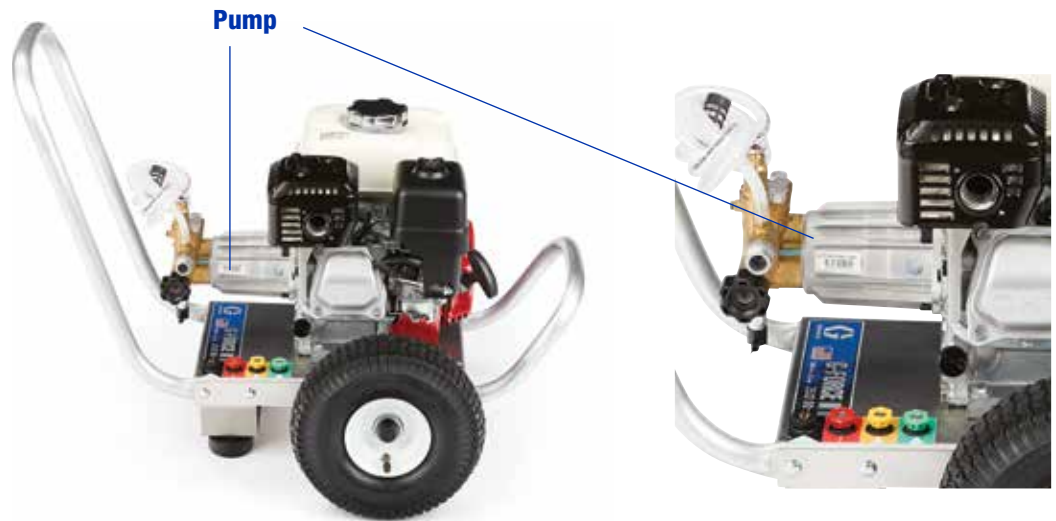
## PRESSURE WASHING SOLUTIONS GUIDE

<b>CLASSIFICATION:</b>	<b>LIGHT DUTY</b>	<b>CONTRACTOR DUTY</b>	<b>HEAVY-DUTY</b>
<b>WEEKLY USAGE (HRS)</b>	2 – 10	10 – 20	20 – 30
<b>PRESSURE PSI (BAR)</b>	2,500 – 3,000 (172 - 207)	3,000 – 4,000 (207 - 276)	4,000 (276)
<b>FLOW (GPM)</b>	2.5 – 3 (9.5 - 11.4)	3 – 4 (11.4 - 15.1)	4 (15.1)
<b>DRIVE TYPE</b>	Direct	Direct	Belt
<b>PUMP TYPE</b>	Axial Piston or Forged Brass Triplex	Forged Brass Triplex	Forged Brass Triplex
<b>UNLOADER</b>	Integrated, Variable Pressure	External, Variable Pressure	External, Variable Pressure
<b>FEATURES:</b>	<b>LIGHT DUTY</b>	<b>CONTRACTOR DUTY</b>	<b>HEAVY-DUTY</b>
<b>NON-MARKING HOSE</b>	25 or 50 ft Non-Marking (7.5 or 15 m)	50 ft Non-Marking (15 m)	50 ft Non-Marking (15 m)
<b>HIGH PRESSURE GUN AND WAND</b>	Standard Gun 36 in (92 cm) Wand	Professional Grade Gun 36 in (92 cm) Wand with Quick-Connects	Professional Grade Gun 36 in (92 cm) Wand with Quick-Connects
<b>SPRAY TIPS</b>	4	5	5
<b>CHEMICAL INJECTOR KIT</b>	Yes	Yes	Yes
<b>50-MESH INLET STRAINER</b>	Yes	Yes	Yes
<b>PUMP SAVER THERMAL VALVE</b>	Yes	Yes	Yes
<b>EZ-START PRESSURE RELIEF</b>	No	Yes	Yes
<b>MODELS</b>	G-Force II 2525 DD G-Force II 2532 DD G-Force II 3027 DD	G-Force II 3032 DD G-Force II 4040 DD G-Force II 4040 DDC	G-Force II 4040 BD G-Force II 4040 BDC

# Choose the Pressure Washer that's Right for Your Needs.

## Direct Drive vs. Belt Drive

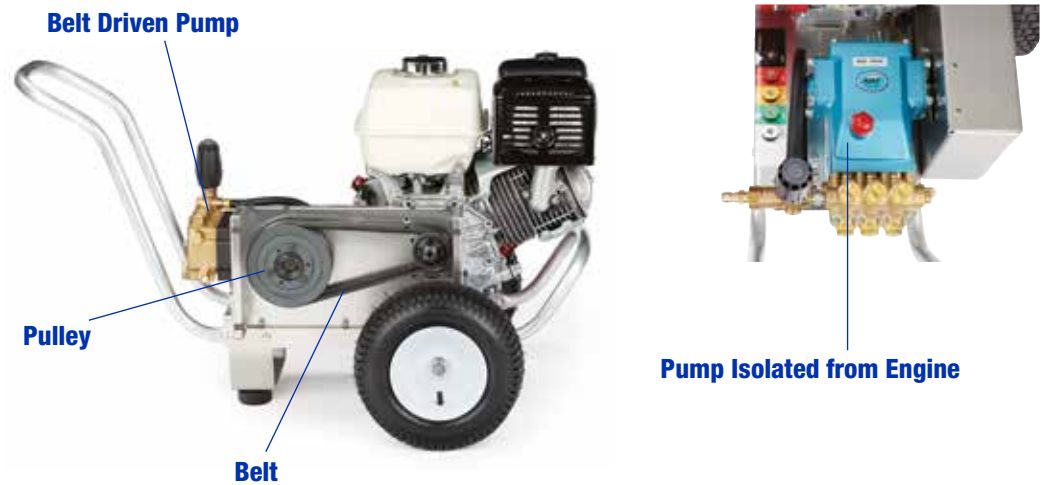
Pressure washers are not complex machines: a gasoline engine powers a pump that delivers pressurized fluid to a gun at the end of a wand attached to a hose. Understanding the difference, however, between the two main types of pressure washers will help you make the right purchase.



### Direct Drive

A direct drive pressure washer has a pump with a hollow shaft that slides directly onto the drive shaft of the engine, and a body that bolts directly to the engine's housing. Because the pump is connected directly to the engine shaft, the pump rpm matches that of the engine (usually around 3500 rpm). Direct drive pressure washers offer these benefits:

- Compact design
- Lighter weight
- Fewer components



### Belt Drive

A belt-driven pressure washer has a pump outfitted with a pulley that's driven by a belt that runs around a pulley attached to the engine. The pulley system allows the pump to run at a much lower rpm than a direct drive pump (typically 900-1700 rpm). Additionally, a belt-driven pump has a crankcase with more oil capacity, and the pump itself is mounted away from the engine, isolating it from the heat the engine creates. These factors, combined with the lower rpm, allow the pump to run much cooler than a direct drive pump. And because the pump is not mounted to the engine, it vibrates less and suffers less pump fatigue. Belt drive pressure washers offer these benefits:

- Lower rpm
- Less vibration and pump fatigue
- Lower operating temperature
- Increased pump life

## Direct Drive • Light Duty

The G-Force II 2525 DD, 2532 DD, and 3027 DD are the best choices for medium duty applications.

They're light, compact, and the perfect choice when you need consistent reliability for the occasional cleaning job.

# G-Force II 2525 DD

**DESCRIPTION**  
G-FORCE II 2525 DD

**PART #**  
24U618

### SPECIFICATIONS

**OPERATING PSI (BAR):** 2500 (172)

**HONDA ENGINE (HP):** GC160 (4.6)

**FLOW RATE GPM (LPM):** 2.5 (9.5)

**PUMP TYPE:** AR Radial Axial,  
Aluminum HD

# G-Force II 2532 DD

**DESCRIPTION**  
G-FORCE II 2532 DD

**PART #**  
24U985

### SPECIFICATIONS

**OPERATING PSI (BAR):** 3200 (221)

**HONDA ENGINE (HP):** GX200 (5.5)

**FLOW RATE GPM (LPM):** 2.5 (9.5)

**PUMP TYPE:** AR Radial Axial,  
Brass HD

# G-Force II 3027 DD

**DESCRIPTION**  
G-FORCE II 3027 DD

**PART #**  
24U986

### SPECIFICATIONS

**OPERATING PSI (BAR):** 2700 (186)

**HONDA ENGINE (HP):** GX200 (5.5)

**FLOW RATE GPM (LPM):** 3.0 (11.4)

**PUMP TYPE:** General Triplex

### G-FORCE II 2525 DD, 2532 DD AND 3027 DD INCLUDES

- High-pressure Gun and Wand
- 25 ft Non-marking Hose (2525 DD)
- 50 ft Non-marking Hose (2532 DD and 3027 DD)
- 50 Mesh Inlet Filter
- Chemical Injector Kit
- 4 Quick-Connect Spray Tips (0°, 15°, 25°, Chemical)



2525 DD model



2532 DD model



3027 DD model

POWERED by **HONDA**



## Features

### Heavy-Gauge Aluminum Frame

- ▶ Compact, durable and lightweight for easy loading and maneuverability
- ▶ Resists corrosion from water and chemicals—*will not rust like steel!*
- ▶ Lifetime frame warranty

### Honda® Engine

- ▶ Honda GC and GX series engines deliver trouble-free performance
- ▶ Oil Alert automatically shuts down the engine in the event of low oil and prevents engine damage (2532 DD and 3027 DD models only)

### Direct Drive Pump

- ▶ Lightweight, compact AR axial piston pump (2525 DD and 2532 DD models)
- ▶ Higher output general triplex plunger pump with forged brass manifold (3027 DD)
- ▶ Thermal sensor prevents pump from overheating in bypass mode

### Integrated Pressure Unloader

- ▶ 3027 DD: adjust pressure to match the application
- ▶ 2525 DD, 2532 DD: presión fijada para lograr un rendimiento uniforme



## Direct Drive • Contractor Duty

Built tough to handle weekly use, the G-Force II 3032 DD, 4040 DD and 4040 DDC deliver high flow and pressure in a compact, durable package.

# G-Force II 3032 DD

**DESCRIPTION**  
G-FORCE II 3032 DD      PART #  
24U987

**SPECIFICATIONS**  
OPERATING PSI (BAR): 3200 (221)  
HONDA ENGINE (HP): GX270 (8.5)  
FLOW RATE GPM (LPM): 3.0 (11.4)  
PUMP TYPE: General Pump  
Triplex

# G-Force II 4040 DD

**DESCRIPTION**  
G-FORCE II 4040 DD      PART #  
24U988

**SPECIFICATIONS**  
OPERATING PSI (BAR): 4000 (276)  
HONDA ENGINE (HP): GX390 (11.7)  
FLOW RATE GPM (LPM): 4.0 (15.1)  
PUMP TYPE: General Pump  
Triplex

# G-Force II 4040 DDC

**DESCRIPTION**  
G-FORCE II 4040 DDC      PART #  
24U989

**SPECIFICATIONS**  
OPERATING PSI (BAR): 4000 (276)  
HONDA ENGINE (HP): GX390 (11.7)  
FLOW RATE GPM (LPM): 4.0 (15.1)  
PUMP TYPE: Cat Triplex

## G-FORCE II 3032 DD, 4040 DD AND 4040 DDC INCLUDES

- High-pressure Gun and Wand with Quick-Connect Fittings
- 50 ft Non-marking Hose
- 50 Mesh Inlet Filter
- Chemical Injector Kit
- 5 Quick-Connect Spray Tips (0°, 15°, 25°, 40°, Chemical)

POWERED by **HONDA**™



3032 DD model



4040 DD model



4040 DDC model

## Features

### Heavy-Gauge Aluminum Frame

- ▶ Compact, durable and lightweight for easy loading and maneuverability
- ▶ Resists corrosion from water and chemicals
- ▶ Lifetime frame warranty—*will not rust like steel!*

### Honda Engine

- ▶ GX series industrial-grade engine delivers trouble-free performance
- ▶ Oil Alert automatically shuts down the engine in the event of low oil and prevents engine damage

### Direct Drive Pump

- ▶ High-performance, compact Triplex Plunger pump mounted directly to the engine
  - DD models: General Triplex Pump
  - 4040 DDC model: Cat Triplex Pump—the most durable, longest-lasting pump in the industry
- ▶ Thermal Relief Valve protects pump from overheating

### External Variable Pressure Unloader

- ▶ Adjust pressure to match the application
- ▶ Allows more water into the system to protect against overheating
- ▶ Extremely durable

### EZ Start Pressure Relief

- ▶ Eliminates back pressure for easy engine starting



## Belt Drive • Heavy-Duty

The G-Force II 4040 BD and 4040 BDC pressure washers are Graco's top-of-the-line units, designed to tackle the toughest cleaning jobs. With the highest performance available for tough, day-long cleaning and surface preparation jobs, these models can easily handle even the most demanding jobs.

# G-Force II 4040 BD

DESCRIPTION	PART #
G-FORCE II 4040 BD	24U990

SPECIFICATIONS	
OPERATING PSI (BAR):	4000 (276)
HONDA ENGINE (HP):	GX390 (11.7)
FLOW RATE GPM (LPM):	4.0 (15.1)
PUMP TYPE:	General Pump Triplex

# G-Force II 4040 BDC

DESCRIPTION	PART #
G-FORCE II 4040 BDC	24U991

SPECIFICATIONS	
OPERATING PSI (BAR):	4000 (276)
HONDA ENGINE (HP):	GX390 (11.7)
FLOW RATE GPM (LPM):	4.0 (15.1)
PUMP TYPE:	Cat Triplex

## G-FORCE II 4040 BD AND 4040 BDC INCLUDES

- High-pressure Gun and Wand with Quick-Connect Fittings
- 50 ft Non-marking Hose
- 50 Mesh Inlet Filter
- Chemical Injector Kit
- 5 Quick-Connect Spray Tips (0°, 15°, 25°, 40°, Chemical)



4040 BD model



4040 BDC model

POWERED by **HONDA**



## Features

### Heavy-Gauge Aluminum Frame

- ▶ Compact, durable and lightweight for easy loading and maneuverability
- ▶ Resists corrosion from water and chemicals—*will not rust like steel!*
- ▶ Lifetime frame warranty

### Honda Engine

- ▶ GX series industrial-grade engines deliver trouble-free performance
- ▶ Oil Alert automatically shuts down the engine in the event of low oil and prevents engine damage



### Belt-Driven Pump

- ▶ Tri-belt design for improved durability
- ▶ Triplex Plunger Pump runs slower and cooler for increased durability
  - 4040 BD model: General Triplex Plunger Pump
  - 4040 BDC model: Cat Triplex Plunger Pump—the most durable, longest-lasting pump in the industry
- ▶ Thermal Relief Valve protects pump from overheating

### External Variable Pressure Unloader

- ▶ Adjust pressure to match the application
- ▶ Allows more water into the system to protect against overheating
- ▶ Extremely durable

### EZ Start Pressure Relief

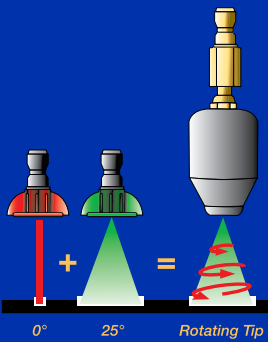
- ▶ Eliminates back pressure for easy engine starting

# Tip Selection Guide

## ROTATING AND OSCILLATING TIPS

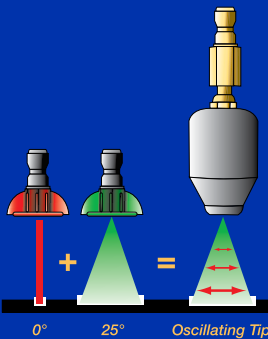


Rotating and oscillating tips increase your cleaning power and decrease your cleaning time. They offer 0° spray impact with 25° coverage. Tips include filter with quick connect and offer heavy-duty components for long life and reliability. Can be used on sidewalks, driveways, track vehicles, muddy areas, old peeling paints and concrete surfaces.



Rotating Tip (4000 psi)  
Part No. 198012

Rotating Tip (5000 psi)  
Part No. 198014



Oscillating Tip (5000 psi)  
Part No. 198013

## TIP ORIFICE SIZE

You can maximize your cleaning power by selecting the tip that best matches the maximum pressure and flow of your pressure washer from the chart below.

For lower pressure spraying, choose a larger size tip to maximize your flow and cleaning power.

GPM	1500 PSI	2000 PSI	2500 PSI	3000 PSI	3500 PSI	4000 PSI
2.0	3.5	3.0	3.0	3.0	3.0	3.0
2.5	4.0	3.5	3.0	3.0	3.0	3.0
3.0	5.0	4.5	4.0	3.5	3.0	3.0
3.5	5.5	5.0	4.5	4.0	3.5	3.5
4.0	5.5	5.5	5.0	4.5	4.5	4.0

## TIP ANGLE

Different tip angles are used for different jobs as noted in the chart below.

	0 DEGREE RED	15 DEGREE YELLOW	25 DEGREE GREEN	40 DEGREE WHITE	CHEMICAL BLACK
DESCRIPTION	Cutting Tip	Chiseling Tip	Flushing Tip	Washing Tip	Chemical Tip
USE	Delivers a concentrated stream that can gouge or cut.	Works like a scraper when used at a 40° angle.	Most common nozzle for general cleaning.	Wide spray for washing or rinsing a large area.	Low pressure nozzle for use with detergent injector.
TYPICAL JOBS	Removing stains from concrete or other hard surfaces.	Stripping paint; removing grease, mildew and stains.	Cleaning dirt from siding, sidewalks, outdoor furniture, etc.	Washing vehicles, windows, aluminum siding and other delicate surfaces.	Applying detergent, misting and rinsing.

## TIP PART NUMBERS

Use the chart below to find the right Graco G-Force II tip part number.

ORIFICE SIZE	0 DEGREE RED	15 DEGREE YELLOW	25 DEGREE GREEN	40 DEGREE WHITE	SET OF 4 TIPS (0, 15, 25, 40)
3.0	805535	805536	805537	805538	244768
3.5	805539	805540	805541	805542	244769
4.0	805543	805544	805545	805546	800708
4.5	805547	805548	805549	805550	800709
5.0	805551	805552	805553	805554	800710
5.5	805555	805556	805557	805558	800711
	<b>CHEMICAL INJECTOR TIP</b>				805634



# Accessories

## FOR G-FORCE II PRESSURE WASHERS

### GUNS

- 127469 Gun with 36 inch Wand – Fits 2525 DD, 2532 DD  
*Maximum Working Pressure: 3200 psi (220 bar, 22.0 MPa)*
- 244784 Professional Grade Gun with 36 inch Wand *Max. Working Pressure: 4000 psi (276 bar, 27.6 MPa)*
- 244785 Professional Grade Gun Only *Maximum Working Pressure: 4000 psi (276 bar, 27.6 MPa)*

### EXTENSIONS – *Maximum Working Pressure: 4000 psi (276 bar, 27.6 MPa)*

- 116564 Telescoping Wand Extension: 6-18 ft (5.49 m)
- 16X669 Telescoping Wand Extension: 6-24 ft (5.49 m)
- 16X670 Tele-Pole Belt – For use with Telescoping Wand Extensions
- 17A534 Wand Extension: 12 in (0.30 m)
- 17A535 Wand Extension: 3 ft (0.91 m)
- 17A536 Wand Extension: 4 ft (1.22 m)
- 16X668 Wand Extension: 6 ft (1.82 m)
- 17A537 Wand Extension: 8 ft (2.43 m)
- 17A538 Wand Extension: 10 ft (3.0 m)

### HOSE REELS AND NON-MARKING HOSE

- 16X665 Hose Reel Kit: 100 ft (30.48 m) hose capacity, 3500 psi (241 bar, 24.1 MPa) rating
- 16X664 Hose Reel Kit: 100 ft (30.48 m) hose capacity, 5000 psi (344 bar, 34.4 MPa) rating
- 16E286 3/8 in x 25 ft (10 mm x 7.5 m) Hose with Threaded Connection  
3500 psi (241 bar, 24.1 MPa) – For use with 2525 DD
- 127534 3/8 in x 50 ft (10 mm x 15 m) Hose with Threaded Connection  
4000 psi (276 bar, 27.6 MPa) rating – For use with 2532 DD
- 244783 3/8 in x 50 ft (10 mm x 15 m) Non-marking Hose with Quick Disconnects  
4000 psi (276 bar, 27.6 MPa) – For use with 3027 DD, 3032 DD, 4040 DD, 4040 DDC, 4040 BD, 4040 BDC
- 16X667 3/8 in x 100 ft (10 mm x 30.48 m) Non-marking Hose with Quick Disconnects  
4000 psi (276 bar, 27.6 MPa) – For use with 2532 DD, 3027 DD, 3032 DD, 4040 DD, 4040 DDC, 4040 BD, 4040 BDC

### WET SANDBLASTING

- 244766 Sandblasting Kit – Includes: fittings, couplers, clamps, adapters, housing sealant and hose assembly (tip not included) *Maximum Working Pressure: 4000 psi (276 bar, 27.6 MPa)*
- 800031 Sand Saver Adjustable Valve
- 805313 Sand Blast Tip – Fits 2525 DD, 2532 DD, 3027 DD
- 805316 Sand Blast Tip – Fits 3032 DD
- 805321 Sand Blast Tip – Fits 4040 DD, 4040 DDC, 4040 BD, 4040 BDC

### HORIZONTAL SURFACE CLEANER – *Maximum Working Pressure: 4000 psi (276 bar, 27.6 MPa)*

- 16X666 18 in (45.7 cm) diameter
- 116562 20 in (50.8 cm) diameter

### COUPLERS AND ATTACHMENTS

- 127529 Kit, Inline Chemical Injector with QDs, Fixed 10% ratio
- 127528 Kit, Chemical Injector, Radial Axial Pumps – Fits 2525 DD, 2532 DD
- 801112 Mesh Pump Inlet Screen
- 801009 1/4 in (6.4 mm) Coupler for Wand Extensions
- 16X680 Gutter Cleaning Attachment
- 16X679 Ball Valve Water Shutoff
- 16X682 Parts Box – Holds tips, plugs, sockets and O-rings
- 16X671 Female Socket, 5000 psi 1/4 in HP Quick Disconnect
- 16X672 Female Socket, 4000 psi 3/8 in HP Quick Disconnect
- 16X673 Male Socket, 5000 psi 1/4 in HP Quick Disconnect
- 16X674 Male Socket, 4000 psi 3/8 in HP Quick Disconnect
- 16X675 Female Plug, 5000 psi 1/4 in HP Quick Disconnect
- 16X676 Female Plug, 4000 psi 3/8 in HP Quick Disconnect
- 16X677 Male Plug, 5000 psi 1/4 in HP Quick Disconnect
- 16X678 Male Plug, 4000 psi 3/8 in HP Quick Disconnect
- 127533 Fitting, Hose 22 mm Threaded Connection

### FLUID

- 246377 Pump Oil, 32 oz – Use only with Triplex Plunger Pumps



# G-FORCE II PRESSURE WASHER SPECIFICATIONS



		G-Force II 2525 DD	G-Force II 2532 DD	G-Force II 3027 DD	G-Force II 3032 DD
<b>MODEL</b>	Part Number	24U618	24U985	24U986	24U987
<b>SPECIFICATIONS</b>	Maximum psi (bar)	2500 (172)	3200 (221)	2700 (187)	3200 (221)
	Water Pump Flow Rate gpm (lpm)	2.5 (9.46)	2.5 (9.46)	3.0 (11.4)	3.0 (11.4)
	Honda Engine (hp)	GC190 (4.6)	GX200 (5.5)	GX200 (5.5)	GX270 (8.5)
	Fuel Tank Capacity qt (ltr)	1.9 (1.8)	3.3 (3.1)	3.3 (3.1)	5.6 (5.3)
	Weight lb (kg)	52 (23.5)	58.5 (26.5)	68.5 (31)	98.5 (44.5)
	Pump Type	Direct Drive, AR Radial Axial, Aluminum HD	Direct Drive, AR Radial Axial, Brass HD	Direct Drive, GP Triplex	Direct Drive, GP Triplex
<b>INCLUDES</b>	Gun	Standard Gun with Insulated Trigger	Standard Gun with Insulated Trigger	Professional Grade with Insulated Trigger	Professional Grade with Insulated Trigger
	Wand	36 inch (0.9 m) with 22 mm Threaded Fittings	36 inch (0.9 m) with 22 mm Threaded Fittings	36 inch (0.9 m) with Quick-Connect	36 inch (0.9 m) with Quick-Connect
	Hose	3/8 in x 25 ft (9.5 mm x 7.5 m) Non-Marking	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking
	Chemical Injector	Included	Included	Included	Included
	Tips	<b>3.0 ORIFICE</b> 0° Red - 805535 15° Yellow - 805536 25° Green - 805537 Black - Chemical Injector - 244768	<b>3.5 ORIFICE</b> 0° Red - 805539 15° Yellow - 805540 25° Green - 805541 Black - Chemical Injector - 244768	<b>3.5 ORIFICE</b> 0° Red - 805539 15° Yellow - 805540 25° Green - 805541 Black - Chemical Injector - 244768	<b>3.5 ORIFICE</b> 0° Red - 805539 15° Yellow - 805540 25° Green - 805541 40° White - 805542 Black - Chemical Injector - 244768
<b>WARRANTY</b>	System and Accessories	1 year coverage against defects in materials and workmanship	1 year coverage against defects in materials and workmanship	1 year coverage against defects in materials and workmanship	1 year coverage against defects in materials and workmanship
	Pump	1 year AR	1 year AR	5 year General	5 year General
	Honda Engine	90 day	3 year	3 year	3 year





		<b>G-Force II 4040 DD</b>	<b>G-Force II 4040 DDC</b>	<b>G-Force II 4040 BD</b>	<b>G-Force II 4040 BDC</b>
<b>MODEL</b>	Part Number	24U988	24U989	24U990	24U991
<b>SPECIFICATIONS</b>	Maximum psi (bar)	4000 (276)	4000 (276)	4000 (276)	4000 (276)
	Water Pump Flow Rate gpm (lpm)	4.0 (15.1)	4.0 (15.1)	4.0 (15.1)	4.0 (15)
	Honda Engine (hp)	GX390 (11.7)	GX390 (11.7)	GX390 (11.7)	GX390 (11.7)
	Fuel Tank Capacity qt (ltr)	6.4 (6.1)	6.4 (6.1)	6.4 (6.1)	6.4 (6.1)
	Weight lb (kg)	114.5 (52)	118.5 (53.75)	144.5 (65.5)	135.5 (61.5)
	Pump Type	Direct Drive, GP Triplex	Direct Drive, Cat Triplex	Belt Drive, GP Triplex	Belt Drive, Cat Triplex
<b>INCLUDES</b>	Gun	Professional Grade with Insulated Trigger	Professional Grade with Insulated Trigger	Professional Grade with Insulated Trigger	Professional Grade with Insulated Trigger
	Wand	36 inch (0.9 m) with Quick-Connect	36 inch (0.9 m) with Quick-Connect	36 inch (0.9 m) with Quick-Connect	36 inch (0.9 m) with Quick-Connect
	Hose	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking	3/8 in x 50 ft (9.5 mm x 15 m) Non-Marking
	Chemical Injector	Included	Included	Included	Included
	Tips	<b>4.0 ORIFICE</b> 0° Red - 805543 15° Yellow - 805544 25° Green - 805545 40° White - 805546 Black - Chemical Injector - 800708	<b>4.0 ORIFICE</b> 0° Red - 805543 15° Yellow - 805544 25° Green - 805545 40° White - 805546 Black - Chemical Injector - 800708	<b>4.0 ORIFICE</b> 0° Red - 805543 15° Yellow - 805544 25° Green - 805545 40° White - 805546 Black - Chemical Injector - 800708	<b>4.0 ORIFICE</b> 0° Red - 805543 15° Yellow - 805544 25° Green - 805545 40° White - 805546 Black - Chemical Injector - 800708
<b>WARRANTY</b>	System and Accessories	1 year coverage against defects in materials and workmanship	1 year coverage against defects in materials and workmanship	1 year coverage against defects in materials and workmanship	1 year coverage against defects in materials and workmanship
	Pump	5 year General	2 year Cat	5 year General	5 year Cat
	Honda Engine	3 year	3 year	3 year	3 year



## 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 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 21 649 50088  
Fax: 86 21 649 50077

### INDIA

Graco Hong Kong Ltd.  
India Liaison Office  
Room 443, Augusta Point  
Regus Business Centre 53  
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.  
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.

**800-690-2894** or visit us at [www.graco.com](http://www.graco.com).

Graco Inc. is registered to I.S. EN ISO 9001

North America  
Customer Service  
800-690-2894  
Fax 800-334-6955