

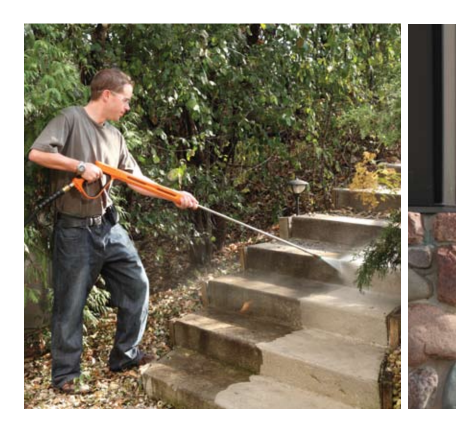
#### PRESSURE WASHERS

residential

CI CI CI

### commercial

Ro



# pressure





### washers residential and commercial



vehicles
boat
ATV / UTV
windows
siding
porch
ovtorior walle
exterior walls
deck
doon
6 1 1
roof maintenance
neel course / torres
pool covers / tarps
patio
μαιιυ
landscaping / leaves
Halluscapilly / leaves
fencing
fencing
fencing
fencing driveway
fencing
fencing driveway sidewalk
fencing driveway
fencing driveway sidewalk garage floor
fencing driveway sidewalk
fencing driveway sidewalk garage floor paint preparation
fencing driveway sidewalk garage floor
fencing driveway sidewalk garage floor paint preparation lawn mowers
fencing driveway sidewalk garage floor paint preparation
fencing driveway sidewalk garage floor paint preparation lawn mowers brickwork
fencing driveway sidewalk garage floor paint preparation lawn mowers
fencing driveway sidewalk garage floor paint preparation lawn mowers brickwork farm equipment
fencing driveway sidewalk garage floor paint preparation lawn mowers brickwork
fencing driveway sidewalk garage floor paint preparation lawn mowers brickwork farm equipment

## you'll think it

Generac asked consumers what they want from a pressure washer. They told us they needed cleaning power, reliability and above all—ease of use. In a compact unit



I want the pump to be easy to reach, so that I can easily connect the hoses.

Because every Generac pressure washer features a Generac horizontalshaft OHV engine, the pump is at the same level as the engine, making hose connections easy—unlike vertical-shaft engines, where the hose connections are beneath the engine and more difficult to reach.

We designed our pressure washers so the engine and pump are perfectly

balanced over the axle for almost effortless maneuverability, regardless of the terrain. And the Generac horizontal-shaft OHV engine ensures that the pump and hoses are kept well above the ground, avoiding snags. It also means you can easily gather the hoses when maneuvering the unit during operation.

I need to be able to easily move the pressure washer when I'm using it.



### was made just for you

that they can afford. We designed and built our new line of pressure washers specifically to meet these needs.





The engine has to be powerful and built to last. Generac first designed and built air-cooled engines in the early 1990s for our portable generators. Every one of our pressure washers features a Generac horizontal-shaft OHV engine

with low-oil shutdown—not featured on vertical-shaft engines. As for power, every Generac pressure washer model has the largest engine on the market for that pressure rating.

Generac designed the spray gun with ergonomics in mind. The soft grip helps reduce fatigue. You can pull and hold the inverted fulcrum spray trigger with minimal effort. And on our larger units—3000 PSI

A comfortable spray gun is a must.

and above—the spray gun comes with an adjustable auxiliary handle for additional comfort and control when cleaning up high, down low or anywhere in between.





PSI	2500
GPM	2.3
Cleaning Power	5750
Pump	Axial cam
Engine	Generac OHV with low-oil shutdown
Engine Displacement	196cc
High-Pressure Hose	25 feet
Soap Tanks	Siphon hose
Quick-Click <sup>™</sup> Nozzle Tips	(3) 0°, 25°, Soap
Model Number (49-State/CARB)	5887/5988
Limited Warranty	2 years
and the second sec	ΔΛΔΙ

### esidential pressure washers

Get cleaning power, reliability and—above all—ease of use in an affordable, compact design you can use to clean everything from patio furniture to driveways and decks.

boat
ATV / UTV
windows
siding
porch
deck
concrete - light stains
mold / mildew
lawn mower
patio furniture
fencing
sidewalk
driveway
anvonay
landscaping / leaves
garage floor

2700	3000
2.3	2.7
6210	8100
Axial cam	Axial cam
Generac OHV with low-oil shutdown	Generac OHV with low-oil shutdown
196cc	212cc
25 feet	30 feet
(1) 1 gallon tank	(2) 1 gallon tanks
(4) 0°, 25°, 40°, Soap	(5) 0°, 15°, 25°, 40°, Soap
5989/5990	5991/5992
2 years	2 years
LABLE IN SPRING 2011	



# CO

AVAII

			-
			E
-		-	-
	G	6	F

PSI	3000
GPM	2.8
Cleaning Power	8400
Pump	Triplex with ceramic - coated pistons and pressure adjustment valve
Engine	Generac OHV with low-oil shutdown
Engine Displacement	212cc
High-Pressure Hose	35 feet Non-marring rubber
Quick-Click <sup>™</sup> Nozzle Tips	(5) 0°, 15°, 25°, 40°, Soap
Model Number (49-State/CARB)	5993/5994
Limited Warranty	3 years

### mmercial pressure washers

GENERAC

With an industrial-grade triplex pump and a durable, welded steel frame that protects both the engine and pump, these rugged pressure washers are easy to use and built to last.

paint preparation
brickwork
farm equipment
construction
yard equipment
concrete - all stains
graffiti removal
garage floor
retaining walls
driveway
sidewalk
patio
deck
fencing
mold / mildew

3300	4000
3.2	4.0
10560	16000
Triplex with ceramic - coated pistons and pressure adjustment valve	Triplex with ceramic - coated pistons and pressure adjustment valve
Generac OHV with low-oil shutdown	Generac OHV with low-oil shutdown
302cc	420cc
35 feet Non-marring rubber	50 feet Non-marring rubber
(5) 0°, 15°, 25°, 40°, Soap	(5) 0°, 15°, 25°, 40°, Soap
5995/5996	5997/5999
3 years	3 years
ABLE IN SPRING	2011

## frequently asked questi

#### What is a pressure washer?

In a nutshell, a pressure washer is an outdoor power tool that makes cleaning easier by using a high-pressure spray of water to clean a surface. A gasoline engine or electric motor drives a pump, which is supplied by your home's water supply. The water enters the pump at about 50 PSI, is compressed (and thus pressurized) inside the pump, and exits the pump at as much as several thousand PSI, depending upon the unit. This high-pressure water travels through a hose to a spray gun. The nozzle at the end of the spray gun directs the highpressure spray as you clean.

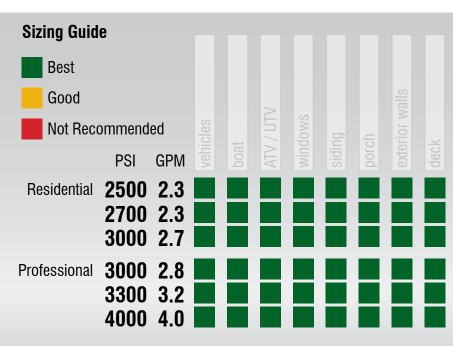
The force of the high-pressure spray loosens dirt and flushes it away. On more professional-grade models, the spray is even powerful enough to strip paint, which is useful in paint preparation. You can use many detergents with a pressure washer, too, for even more effective cleaning. And there are accessories you can buy that make cleaning even easier.

#### Why pressure washers? Doesn't Generac make generators?

You're right—Generac's primary focus has been designing and manufacturing generators for residential, commercial and industrial applications.

Nonetheless, back in the early 1990s, we applied our knowledge of air-cooled engines and portable product design to pressure washers—it was a natural evolution. And for the first time pressure washers were readily available to consumers at a price they could afford. Along the way, we were granted several patents that have since changed the industry. We also managed to capture about half the US market for pressure washers.

About ten years ago, we sold our portable products business—which included pressure washers—so we could focus our resources on developing Generac home standby generators. It was a strategic decision that yielded fantastic results; we've grown to be the



#### What is "PSI" and "GPM," and why are they important?

PSI is short for "pounds per square inch." It is a measure of the water pressure coming out of the pressure washer. A typical garden hose dispenses water at about 50 PSI, and a coin-operated car wash provides about 700 PSI. A pressure washer, by contrast, typically dispenses water at several thousand PSI, depending upon the model.

ons

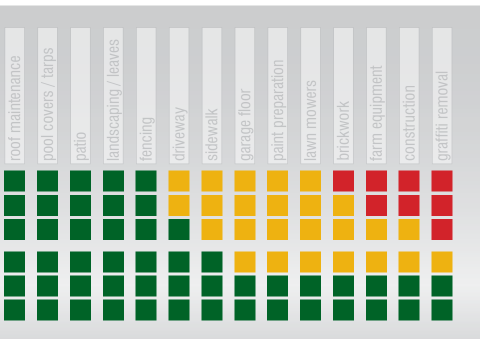
GPM stands for "gallons per minute," and describes how much water is flowing through the pressure washer.

You'll find both of these ratings on a pressure washer, because they're both important. Together, they provide your pressure washer's cleaning power. PSI provides the "oomph" you need to lift dirt and grime, and GPM provides the necessary quantity of water to wash it away.

The real measure of a pressure washer's cleaning power can be found by multiplying PSI by GPM. The higher the number, the greater the cleaning power. For example, a garden hose delivering water at 50 PSI and 5 GPM has a cleaning power of only 250. A pressure washer, however, delivering water at 2500 PSI and 2.3 GPM has a cleaning power of 5750.

world's largest provider of home standby generators. It's an achievement we earned in no small measure by addressing the needs of our customers. Now we've applied those same listening skills to an entirely redesigned family of pressure washers—products specifically designed to meet your needs.

Generac conducted research with consumers. They told us they needed cleaning power, reliability and—above all—ease of use. It's why the pump we use is up high and easy for anyone to access. Why we use only Generac horizontal-shaft engines with low-oil shutdown—each one the largest available for a pressure washer with that pressure rating. And why both the engine and pump are properly balanced over the axle, for almost effortless maneuverability. We think you will be impressed.



#### **COMMITMENT TO SERVICE**

Generac is committed to providing our customers with unsurpassed service and support after the sale.

Our comprehensive training program and state-of-the-art training center ensure that Generac service technicians receive thorough classroom training and extensive hands-on experience in the repair and maintenance of Generac products. The result—peace of mind for all of our customers.

#### A TRADITION OF QUALITY AND INNOVATION

For over 50 years, Generac Power Systems has been a leader in innovative design and superior manufacturing. When it comes to developing products that are both durable and reliable, we stand head and shoulders above our competition. The result of our efforts can be seen across our many product offerings.

We design and build engine-driven power generation equipment, automatic transfer switches, control systems, air-cooled engines and pressure washers. Regardless of the product, our vertical integration allows us to control the quality, availability and flow of materials throughout the manufacturing process. And each product is factory tested prior to shipment.

It is this ongoing commitment to quality and innovation that has made Generac a name that people have come to trust.



Generac Power Systems, Inc. S45 W29290 Hwy. 59 Waukesha, WI 53189 1-888-GENERAC (1-888-436-3722)