



KG Series Gas Powered / Direct Drive Pump / Handtruck Style

THE Kärcher KG series offered by Shark provides an ideal balance between professional performance and value. Powered by reliable Honda engines, these gas-powered cold water pressure washers use a direct-drive axial pump that features a swash-plate design so it has fewer moving parts than traditional pumps providing a smoother, quieter operation and longer life. The rugged steel frame comes in a handtruck design so its easy to maneuver the pressure washer where you need it most.

Heavy-duty, insulated **trigger gun** is rated for 4500 PSI; ergonomically designed handle for hours of fatigue-free operation



Rugged **chassis** with limited lifetime warranty is made of 12-gauge steel and painted with black **wrinkle**

paint for all-weather resistance; handtruck design for easy maneuvering in any terrain

Reliable Honda engine

Vibration-absorbing 10" tubed **pneumatic tires** with **steel wheels** for all-terrain maneuvering



Keep replacement parts at the tip of your fingers Our Kärcher-Shark Parts Box

includes an assortment of the most commonly used replacement parts —couplers, spray nozzles, and 0-rings—all conveniently sorted in a heavy-duty tote box.

Insulated **wand** with quick-couple connectors for easy attachment of highpressure nozzles

Integrated downstream **detergent injector** with brass soap nozzle

Top-mounted 100' **hose reel** comes standard on 9 and 13 HP models; simplifies clean up and reduces risk of highpressure hose being damaged

> FREE Hose Reel on 9 & 13 HP Models

> > EP/

Powered by HONDA ENGINES 50 ft. of **wire-braid hose** rated for up to 4000 PSI with **safety hose guard** for operator protection against bursts

22mm **couplers** between machine, hose and trigger gun with tangle-free swivel crimp fitting positioned on hose for ease of operation

High-quality, tamper proof **unloader valve** for operational safety

Easy-to-understand illustrated **operating instruc***tions* for multi-lingual operator and owner protection

Durable, three-piston **Kärcher axial pump** has a 5-year warranty and unique swash-plate design that has fewer moving parts for a highly efficient, smooth and quiet operation; brass cylinder head ensures extra durability and extended life

Five conveniently mounted, colorcoded, stainless steel **nozzles** for varying the fan spray and detergent injection



Safety **thermal pump saver** protects against hot-water damage by venting recirculated water

Inlet **filter** screens debris from entering and damaging pump

MODEL	ORDER NO.	PSI	GPM	PUMP	PUMP RPM	ENGINE	HPEN	IGINE RPM	DIMENSIONS	SHIP WT
KG-252437	1.575-105.0	2400	2.5	Kärcher Axial	3400	Honda GC/160 CC	(5)	3400	22"Lx23"Wx35"H	95 lbs.
KG-262637	1.575-106.0	2600	2.6	Kärcher Axial	3400	Honda GC/190 CC	(6)	3400	22"Lx23"Wx35"H	100 lbs.
KG-313137	1.575-107.0	3100	3.1	Kärcher Axial	3400	Honda GX/270 CC	(9)	3400	22"Lx23"Wx42"H	155 lbs.
KG-403637	1.575-108.0	3600	4.0	Kärcher Axial	3400	Honda GX/389 CC	(13)	3400	22"Lx23"Wx42"H	175 lbs.



KG Gas-powered pressure washer with handtruck design

Provides ideal balance in professional performance, ruggedness and affordability

The Kärcher KG series offered by Shark brings together in one direct-drive cold water pressure washer the favorable balance of cleaning

power with value. The four KG models provide a broad range of cleaning power, from 2.5 GPM at 2400 PSI to 4 GPM at 3600 PSI. The ergonomically designed handtruck style makes for easy maneuvering on any terrain. All four models feature our popular axial pump with fewer moving parts.





DETERGENTS Fast-cleaning, commercial-grade

Custom formulated especially for pressure washers

Kärcher-Shark's biodegradable detergents are highly concentrated to deliver an extra-fast and economical dimension to your cleaning effectiveness. Graffiti removal is made easy using Kärcher-Shark's unique product formulas that require no extended soak time and can be reapplied immediately.



BENEFITS

Here are the Top 7 reasons Kärcher-Shark is America's #1 name in pressure washers

With the merging of Shark and Kärcher, our customers reap the benefits of a one-stop shop for pressure washer supplies, such as:



1. More than 40,000 different replacement parts and accessories in stock or ready to order when you need

them most:

2. A **huge selection** of more than 80 hot- and cold-water pressure washers;

3. Same-day shipping on more

than 30 of our most popular hot- and cold-



water pressure washers as part of the popular Kärcher Ship Program (KSP);

4. Competitive pricing on hoses, guns, wands, nozzles, repair kits, and pressure washer components;



5. Stainless steel coil wraps that now come standard on nearly all of our hot-water pressure washers;

6. A wide selection of **detergents**

formulated specifically for pressure washers, including the new portion packs that come in self-dissolving bags for easy storing and mixing;

7. A handy and affordable Kärcher-Shark Parts Box that puts the most often needed pressure washer parts at your fingertips.



WHY KÄRCHER

The undisputed world leader

Kärcher is a pioneer in high-pressure cleaning equipment inventing the first hot water pressure washer in 1950. Today, Kärcher is the

world's largest manufacturer of pressure washers and is the undisputed leader in innovation with more than 300 patents. Kärcher was the only brand of pressure washer invited to perform the first ever cleaning of Mount Rushmore in 2005.



CYCLONE SURFACE CLEANER

Attaches to a pressure washer to clean flat surfaces faster

The optional Kärcher-Shark Cyclone attaches to a hot or cold water

pressure washer (up to 200°F) to clean flat surfaces as much as

three times faster than with a wand. Featuring a self-lubricating

rotary union, the spray bar whirls at a rate of up to 2000 RPM. It's

lightweight with a polyethylene housing and has two pneumatic

tires and a sealed swivel caster for easy maneuvering in tight places.



1.800.771.1881 *www.KarcherShark.com*

Note: We are constantly improving and updating our products. Consequently, pictures, features, and specifications in this brochure may differ slightly from current models. Flow rates and pressure ratings may vary due to variances allowed by manufacturers of our machine components. We attempt to keep our machine performance within ±5% of listed specifications.

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