

Pressure Wash Chemicals

KODIAKDEG4	4 Litre Bottle Heavy-Duty Degreaser (4 bottles/case)
KODIAKDFC4	4 Litre Bottle Deck & Fence Cleaner (4 bottles/case)
KODIAKAPC4	4 Litre Bottle All-Purpose Cleaner (4 bottles/case)
KODIAKHHW4	4 Litre Bottle House & Window Cleaner (4 bottles/case)
KODIAKCBW4	4 Litre Bottle Car & Boat Wash 'n' Wax (4 bottles/case)



Powered by
HONDA
ENGINES



Distributed By



KODI-E-11/08

www.kodiakpower.ca



sweepers

pumps

pressure washers

vacuums

Professional tools for professional results.

Why Choose A Kodiak Generator?

Established Canadian Player, Kodiak has been supplying professional grade equipment for 18 years with over 300,000 units active in the field. Whether you work hard or play hard, all Kodiak generators are easy to use, durable, and most important, dependable to get the job done.

- Honda GX air cooled OHV engines with Oil Alert for dependable start and longer run time
- Brushless alternator design, maintenance free and longer run time
- Oversized muffler for quiet operation
- Equipped with GFCI receptacles for safer operation in wet weather conditions
- Equipped with non-fuse breakers for easier operation
- CSA-approved products

Professional Generators



SXA1900HX

- 4.0hp Honda GX120 OHV
- 2.5 L tank capacity
- 3.3 hrs alternator half-load run-time
- AC Output: 1600W (rated), 1950W (max)
- Amps: 13.3A (rated), 16.25A (max)
- 64 lbs



SXA2800HX

- 5.5hp Honda GX160 OHV
- 3.6 L tank capacity
- 3.6 hrs alternator half-load run-time
- AC Output: 2400W (rated), 2800W (max)
- Amps: 20.0A (rated), 23.3A (max)
- 78 lbs



SXB2800HX

- 5.5hp Honda GX160 OHV
- 11.0 L tank capacity
- 8.3 hrs alternator half-load run-time
- AC Output: 2400W (rated), 2800W (max)
- Amps: 20.0A (rated), 23.3A (max)
- 93 lbs



*wheelkit included

SXB4000HX

- 8.0hp Honda GX240 OHV
- 17.0 L tank capacity
- 8.5 hrs alternator half-load run-time
- AC Output: 3600W (rated), 4500W (max)
- Amps @ 120V: 30.0A (rated), 37.5A (max)
- Amps @ 240V: 15.0A (rated), 18.75A (max)
- DC Output: 12V/8.3A
- 142 lbs



*wheelkit included

SXB5500HX(S)

- 11.0hp Honda GX340 OHV
- Recoil-start or electric-start models available
- 17.0 L tank capacity
- 5.8 hrs alternator half-load run-time
- AC Output: 4500W (rated), 5500W (max)
- Amps @ 120V: 37.5A (rated), 45.8A (max)
- Amps @ 240V: 18.75A (rated), 22.9A (max)
- DC Output: 12V/8.3A
- 168 lbs



*wheelkit included

SXB7000HX(S)

- 13.0hp Honda GX390 OHV
- Recoil-start or electric-start models available
- 17.0 L tank capacity
- 5.2 hrs alternator half-load run-time
- AC Output: 5700W (rated), 6800W (max)
- Amps @ 120V: 50.0A (rated), 56.7A (max)
- Amps @ 240V: 25.0A (rated), 28.3A (max)
- DC Output: 12V/8.3A
- 175 lbs

Inverter Generator



SGE3000RXI

- 7.0hp Subaru EX OHC with oil alert
- 8.0 hrs run-time @ 100% output
- Output: 2800W (rated), 3000W (max)
- DC Output 12V: 8.3A
- 120v, 2 x 20.0A combined GFCI receptacle. 120v twist lock
- Non-fuse breakers, ground neutral
- Full frame protection; wheels with handle
- 128 lbs

Suitcase Generator



SGE2000M

- 4.0hp Mitsubishi OHV with oil alert, air cleaner, and over-sized muffler
- 3.3 hrs alternator half-load run-time
- 2 x 120v AC receptacles
- Output: 1600W (continuous), 2000W (max)
- Amps: 2 x 15.0A
- Dual handles for safe 2-person lifting
- Folding handle and tough metal/rubber wheels for improved portability
- USDA certified spark arrestor for safe outdoor operation
- 85 lbs

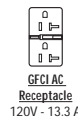
Industrial Electric-Start Generator



SGB12000HX

- 20.0hp Honda GX620 OHV
- 28.0 L tank capacity
- 10.0 hrs alternator half-load run-time
- Output: 10000W (rated), 12000W (max)
- Amps @ 120V: 92.0A (rated), 100.0A (max)
- Amps @ 240V: 42.0A (rated), 50.9A (max)
- 348 lbs

Below is a guide to what our generators can power through their receptacles:



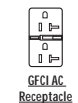
1 Set per
SXA1900HX
SGE2000M



1 Set per:
SXA4000HX
SXB5500HX/S
SXB7000HX/S



1 Set per:
SGB12000HX



1 Set per
SXA2800HX
2 Sets per:
SXB2800HX
SXB4000HX
SXB5500HX/S
SXB7000HX/S
SGE3000RXI



1 Set per:
SXB4000HX
SXB5500HX/S
SXB7000HX/S



1 Set per:
SGB12000HX

Dewatering Series

Features & Benefits

- Powered by Honda GX engines with Oil Alert for extra reliability (no Oil Alert on PWP1H)
- Protective metal roll-cage on 2", 3" & 4" pumps give added strength for everyday jobsite use
- Cast-aluminium pump housing offers protection & portability
- Heavy-duty silicon carbide mechanical seal for long-lasting performance
- Handles solids up to 1/4" (7mm) in diameter



PWP1H

- 1.0 hp GX25 OHV
- 1" x 1" port size, 37 gpm max.capacity
- 9' suction lift, 131' maximum head



PWP2HX

- 4.0 hp GX120 OHV
- 2" x 2" port size, 158 gpm max.capacity
- 28' suction lift, 113' maximum head

PWP3HX

- 5.5 hp GX160 OHV
- 3" x 3" port size, 290 gpm max.capacity
- 28' suction lift, 105' maximum head

PWP4HX

- 8.0 hp GX240 OHV
- 4" x 4" port size, 476 gpm max.capacity
- 28' suction lift, 105' maximum head

Semi-Trash Series

Features & Benefits

- Powered by Honda GX engines with Oil Alert for reliability
- Super-tough design handles slurry & solids up to 3/4" in diameter
- Heavy-duty silicon carbide mechanical seal for long-lasting performance
- Cast-iron volute and impeller for heavy-duty performance



PWP2SSS

- 4.0 hp GX120 OHV
- 2" x 2" port size, 185 gpm max.capacity
- 28' suction lift, 76' maximum head

PWP3SSS

- 5.5 hp GX160 OHV
- 3" x 3" port size, 264 gpm max.capacity
- 28' suction lift, 76' maximum head

Trash Series

Features & Benefits

- Powered by Honda GX engines with Oil Alert for reliability
- Cast-iron impeller and volute delivers strength and performance for clearing solids up to 1" in diameter
- Heavy-duty silicon carbide mechanical seal for long-lasting performance
- Removable front-cover for easy cleaning and on-site maintenance



PWP2SWT

- 5.5 hp GX160 OHV
- 2" x 2" port size, 158 gpm max.capacity
- 26' suction lift, 80' maximum head

PWP3SWT

- 8.0 hp GX240 OHV
- 3" x 3" port size, 343 gpm max.capacity
- 26' suction lift, 93' maximum head

PWP4SWT

- 11.0 hp GX340 OHV
- 4" x 4" port size, 530 gpm max.capacity
- 26' suction lift, 77' maximum head

Why Choose A Kodiak Transfer Pump?

All Kodiak transfer pumps are engineered and manufactured to provide the utmost in quality and reliability for Professional end-users. Whether to irrigate a field, resurface an ice rink, empty a pool or quickly empty a flooded basement Kodiak has the pump to get the job done.

Specialty Pumps



PSP125SSU 1.25" Electric Submersible Pump

- 36 gpm, 1/3 hp, 115V, 3A Induction Electric Motor
- Bottom suction to 1/8"
- Motor with thermal overload protection
- Thermal plastic pump
- CSA approved product



PSP200SSD 2" Electric Submersible Pump

- 67 gpm, 1/2 hp, 115V, 6A Induction Electric Motor
- Unique design with double silicon carbide mechanical seals offers added protection for extended life
- Cast-iron volute and impeller combine to add weight and performance to submersible design
- Specially-treated components extend rust protection for longer working times and low-maintenance needs
- CSA-certified for guaranteed safe performance under tough conditions



PWP2P5GC 2" Poly Pump

- 5.0 hp Honda GC160
- Chemical resistant
- 600 L/min (158 gal)
- Suction Lift 25 ft (8 m)
- Max Head 115 ft (35 m)



PWP2SCH5050 2" High Head Pump

- 5.5hp Honda GX160 OHV, 106 gpm
- 26' suction lift, 164' maximum head
- Special high-pressure design lets you blast through jobs faster and more thoroughly
- Metal roll-cage adds strength and extra protection for extended durability
- High quality parts and assembly allows for uninterrupted jobsite performance



PWP3SMD 3" Mud Pump

- 5.5hp Honda GX160 OHV, 65 US gpm,
- 26' suction lift, 50' maximum head
- Treats solids up to 1.0" diameter
- Positive displace design makes priming quick & easy
- Ideal solution for use with slow seepage situations and sludge or water with high solid content
- Heavy duty cast aluminium pump body with tubular steel full protective cage for use on tough jobsites
- 4 anti-vibration rubber feet underneath base to protect pump assembly
- Rubber diaphragm and check valve are easy to replace, for reduced down time and maintenance

Commercial Series - Electric Cold Water

Features & Benefits

- ♦ All units powered by 1.5hp, 120V, 15A 1-phase electric motor
- ♦ Ceramic plungers for extended unit life and low-maintenance (FORMULA100 & TURBO21 only)
- ♦ 26' wire-braided high-pressures hose offers added flexibility and durability
- ♦ Set up easily with built-in soap-feed system eliminates need to carry separate components



KODIAK4000R

- ♦ 1300 PSI @ 1.85 gpm
- ♦ Motor speed: 3400 rpm

FORMULA100

- ♦ 1000 psi @ 2.1 gpm
- ♦ Built-in unloader valve
- ♦ Motor speed: 1750 rpm

TURBO21

- ♦ 1000 psi @ 2.1 gpm
- ♦ Separate unloader valve
- ♦ Motor speed: 1750 rpm

Professional Series - Electric Cold Water

Features & Benefits

- ♦ Baldor electric motors provide high power cleaning & reliability
- ♦ Interpump brass pump heads delivers longlasting performance & hassle-free operation
- ♦ Ceramic plungers and thermal protection define tough industrial standard and added safety
- ♦ Quick-connect nozzle set included for various applications
- ♦ Reversible cart converts from upright to low-slung for user comfort
- ♦ Motor speed: 3400 rpm



KC2100EPH

- ♦ 1.5 hp, 1000 psi @ 2.1 gpm
- ♦ With carry handle instead of cart

KC2100EPC

- ♦ 1.5 hp, 1000 psi @ 2.1 gpm

KC3150EPC

- ♦ 3.0 hp, 1500 psi @ 3.0 gpm

KC3200EPC

- ♦ 5.0 hp, 2000 psi @ 3.0 gpm

Professional Series - Gas-powered Cold Water

Features & Benefits

- ♦ Powered by Honda GX & Subaru EX engine with low oil shutoff for excellent reliability & high power cleaning
- ♦ Interpump brass pump heads delivers longlasting performance & hassle-free operation
- ♦ Ceramic plungers and thermal protection define tough industrial standard and added safety
- ♦ Reversible cart converts from upright to low-slung for user comfort & ergonomic fit
- ♦ Quick-connect nozzle set included for various applications



KCK3200GPC (Honda GX)

- ♦ 5.5 hp, 2000 psi @ 3.0 gpm

KCK3250GPC (Honda GX)

- ♦ 6.5 hp, 2500 psi @ 3.0 gpm

KCK3250SUB (Subaru EX)

- ♦ 7.0 hp, 2500 psi @ 3.0 gpm

KCK4350GPC (Honda GX)

- ♦ 13.0 hp, 3500 psi @ 3.8 gpm

KCK4350GHD (Honda GX)

- ♦ 13.0 hp, 3500 psi @ 3.8 gpm
- ♦ With separate unloader valve

KCK4040GHD (Subaru EX)

- ♦ 14.0 hp, 4000 psi @ 4.0 gpm
- ♦ With separate unloader valve

Industrial Vacuums

Features & Benefits

- ♦ Heavy-duty propylene tank on wet/dry vacuums for extra strength & durability
- ♦ Quiet and long lasting 2 stage turbines providing up to 90" of water lift
- ♦ Anti-Static accessories specially designed for a safer use
- ♦ Standard high capacity washable polyester filters on all units.
- ♦ Standard Vacuum Accessories Package included on all units (except SV700)

Standard Vacuum Accessories Package:



- ♦ 2 x Aluminum-Reinforced Plastic Tubes
- ♦ 1 x Aluminum-reinforced Plastic Wand

- ♦ Carpet/Floor Tool
- ♦ Squeegee Tool
- ♦ Round Brush
- ♦ Adaptor
- ♦ Crevice Tool



SV315

11 Gallon Wet/Dry Polypropylene Tank



SV315PI

11 Gallon Wet/Dry Polyethylene Tank



SV415M

Kodiak 24 Gallon Wet/Dry Polypropylene Tank w/Built-in Tank Drain



SV420T

30 Gallon Wet/Dry Polypropylene Tank w/Hinged Cart Design



SV515

10 Gallon Wet/Dry Steel Tank



SV700

9 Gallon Wet/Dry, 3 Gallon Detergent Spot Extractor Polyethylene Tank



SV800

21 Gallon Dry Fine Particle Extractor Vacuum (HEPA filter included)

Industrial Floor Sweepers

Features & Benefits

- ♦ Heavy-duty steel frame construction
- ♦ Two durable poly waste bins (front & rear)
- ♦ Electric 12v Power, rotating side brush with air filtering system



SV500MK

Manual Sweeper
26.4" wide, 7.9 gallon capacity
16, 100 sq.ft./hour



SV500ETK

12v Electric Sweeper
28" wide, 8.5 gallon capacity
27, 000 sq.ft./hour



SV700ETK

12v Electric Sweeper
34" wide, 9.25 gallon capacity
35, 000 sq.ft./hour