



BX/BX/ Series

Cold Water Pressure Washers

#1 in North America for High-Pressure Cleaning Equipment

Gasoline / Belt Drive

100' Hose Reel Kit
(optional) keeps hose
of up to 4000 PSI, safely
stored and out of the
way (shown with reel
& mounting hardware)

Reliable Honda GX gasoline engine



Hotsy pumps carry an 7-year warranty

All-steel frame

with powder coat paint with front and rear handles for easier lifting

Totally enclosed **OSHAcompliant belt guard** reduces noise and vibration

The BX-373539 features a large chassis frame (shown left) with 13"pneumatic tires for easy handling

High-pressure relief valve protects the machine and user

Five, high-pressure

nozzles: 0°, 15°, 25°, 40° and detergent nozzle

stainless steel

Heavy-duty **inlet** water filter with removable screen for easy cleaning

Trigger gun control and high-pressure wand with ergonomic, adjustable side handle **Downstream detergent** *injection* allows remote detergent injection

All BX/BXA Series models are equipped with **50-ft. high pressure** hose

FEATURES

- 2.8 to 3.7 GPM / 2000 to 3500 PSI
- Honda GX Gasoline Engine
- Available in small and large chassis frame
- Available in aluminum chassis frame
- ETL-Certified to UL-1776 safety standards

The BXA models feature a compact aluminum chassis frame (shown at right) with 10" pneumatic tires



BX / BXA SERIES Cold Water GASOLINE Models

■ Honda GX gas engines

■ 2.8 to 3.7 GPM @ 2000 to 3500 PSI ■ Aluminum, large or small chassis frames

■ Recoil start

The Hotsy BX / BXA Series:

The Right Choice for Tough, Cold-Water Cleaning

SPECIFICATIONS									BELT	DRIVE
MODEL	GPM	PSI	ENGINE / MODEL	CC's	START	PUMP MODEL	DIMENSIONS	FRAME	HOSE	SHIP WT (lbs)
BX-282039	2.8	2000	Honda GX160	163	RECOIL	HD3030R.1	37"Lx21"Wx24"H	Small Chassis	50′	152
BX-373539	3.7	3500	Honda GX390	389	RECOIL	HM4035R.2	45"Lx26"Wx24"H	Large Chassis	50′	261
BXA-252739	2.5	2700	Honda GX200	196	RECOIL	HD3030R.1	45.9"Lx26"Wx39.7"H	Aluminum	50′	196
BXA-373539	3.7	3500	Honda GX390	389	RECOIL	HM4035R.3	45.9"Lx27"Wx40.6"H	Aluminum	50′	249

DON'T FORGET THE SOAP!

Hotsy pressure washers clean best when matched with specially formulated Hotsy detergents. Nearly all contain Hotsy's exclusive advanced-formula HCC additives to help prevent scale build-up and to fight corrosion in your equipment. All are highly

concentrated, so a little goes a long way.

HOTSY SOLUTION SELECTOR What's the best detergent for your next job? Find out with our solution selector. Scan this QR code or visit HOTSY.com



SERVICE & REPAIR

Hotsy has more than 175 local dealers in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.

Hotsy has factory-trained service technicians who will provide on-site maintenance for your cleaning equipment. Our techs have most common replacement parts on their service truck, and will quickly have your washer running



FIND OUT MORE ONLINE: HOTSY.COM

OPTIONS FOR BX SERIES

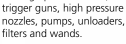
- Large or small chassis 100' Hose Reel Kit
- * Kit includes hose reel and mounting hardware

PARTS & ACCESSORIES

Your local Hotsy dealer stocks a number of accessories designed to speed cleaning. The most common accessories are telescoping wands, pivot and non-pivot hose reels, flat surface cleaners and high pressure turbo nozzles.

Hotsy dealers also stock thousands of pressure washer replacement parts such as high pressure hose,









Distributed by:



Tel: (800) 525-1976 Fax: (888) 880-9631 www.Hotsy.com email:info@Hotsy.com P/N 8.914-198.0 Effective 3/16

Specifications & product descriptions subject to change without notice. Hotsy's manufacturing facilities have established and apply a quality and environmental management system to be ISO 9001:2008 and ISO 14001:2001 certified.

A member of KÄRCHER North America

NOTE: We are constantly improving and updating our products. Consequently, pictures, features & specifications in this brochure may differ slightly from current models. Flow rates & pressure ratings may vary due to variances allowed by manufacturers of our machine components. We meet the CETA testing specs for machine performance at \pm 10% and in some cases are tighter within ±5% of listed specifications.