



Stainless-steel coil skin provides extra

Lifting eyes let power

equipment do the hoisting

durability and resists corrosion

DC Oil-fired

Hotsy burner

#1 in North America for High-Pressure Cleaning Equipment

Gas-Engine Series

Hot-Water Pressure Washers

Oil Fired / Direct Drive



Heavy-duty regulator I rectifier eliminates the need for battery

Powered by **Honda & Subaru** OHV Engines

HONDA

Trigger gun control with cool-grip

50-ft wire-braided high pressure hose with swivels
at both ends



Heater coil carries a 5-year warranty



Model 96555 3 GPM@3000 PSI; Honda OHV GX270 gas engine; 12V DC water heater (Battery not required) Heavy-duty **roll-cage chassis** protects internal components

Control box with adjustable temperature control lighted burner - On/Off switch and hour meter



Hotsy-designed triplex direct-drive pump carries a 7-year warranty

Upstream detergent injection

6-gallon, removable, rust-proof polyethylene fuel tank has fuel gauge in cap

12" heavy-duty **pneumatic tires**

Model 8715S: Oil Fired, 3.0 GPM @ 2400 PSI



FEATURES

- 3.0 to 4.0 GPM @ 2400 to 3500 PSI
- Oil Fired Heaters / Direct Drive Pumps
- 12 Volt DC Burners
- Honda or Subaru Gas Engines (Electric-start engines available)



Model 1065SSE
3.5 GPM @ 3000 PSI;
Honda OHV GX340
electric-start gas engine;
12V DC water heater
(12V Battery required,
not supplied) Electricstart engines available
on Honda models
GX340 & GX390



GAS ENGINE SERIES Hot-Water **Gasoline Engine** Models

Oil Fired Heaters

■ 3.0 - 4.0 GPM @ 2400-3500 PSI

■ Honda or Subaru Gas Engines (Electric-start engines available)

Designed for tough, industrial cleaning.

SPECIFICATIONS DIRECT DRIVE											
MODEL	GPM	PSI	ENGINE / MODEL	CC's	BURNER	BTU/HR	PUMP MODEL	DRIVE	PORTABILITY	DIMENSIONS	SHIP WT (lbs)
871SS*	3.0	2400	Subaru EX21	211	12V DC	248,500	HG3030G.1	Direct	Std	43"Lx27"Wx39"H	370
965SS*	3.0	3000	Honda GX270	270	12V DC	248,500	HG3035G1.1	Direct	Std	47"Lx31"Wx41"H	450
1065SS*	3.5	3000	Honda GX340	389	12V DC	309,900	HS3540G.3	Direct	Std	47"Lx31"Wx45"H	495
1065SSE [†]	3.5	3000	Honda GX340	389	12V DC	309,900	HS3540G.3	Direct	Std	47"Lx31"Wx45"H	495
1075SSE [†]	4.0	3500	Honda GX390	389	12V DC	309,900	HS4040G.3	Direct	Std	47"Lx31"Wx45"H	500

^{*}Battery not required

E = Electric-start engine



Clean better with **Hotsy detergents**

Hotsy pressure washers clean best when matched with specially

formulated Hotsy detergents. More than 40 liquids and powders meet every cleaning need imaginable. Nearly all contain Hotsy's exclusive advanced-formula HCC additives to help prevent scale build-up and to fight corrosion in your equipment. Most Hotsy detergents are USDA and Canadian Agriculture approved. All are highly concentrated, so a little goes a long way.

Spend some time with a Hotsy Expert

Hotsy has more than 160 local dealers in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.

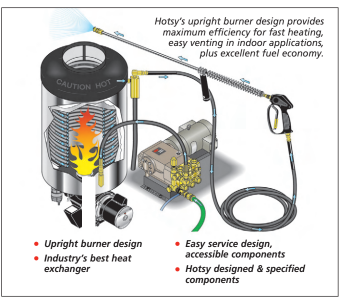
Over 80% of Hotsy's dealers have been supporting Hotsy systems for more than 20 years.

Rely on our network of seasoned service professionals for the safest,



Distributed by:





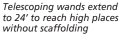
Hotsy Accessories customize your application for top performance





High-pressure turbo nozzles for faster cleaning

360° Pivot and nonpivot hose reels keep hose neatly stored and shop areas safe







Heavy-duty, high-pressure hoses in lengths up to 150-ft.



Rotary surface cleaner attaches to your pressure washer: reduces overspray and zebra striping

Save time and money with pressure washer attachments, like the Hotsy foamer. Scan to see it in action!



Tel: (800) 525-1976 Fax: (888) 880-9631

www.Hotsy.com email: info@Hotsy.com
P/N 8.720-064.0 Effective 10/12 Specifications & product descriptions subject to change without notice. ©2012 Hotsy

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 attempt to keep our machine performance within ± 10% of listed specifications.

[†] Battery required, but not supplied