



#1 in North America for High-Pressure Cleaning Equipment

Hot-Water Pressure Washers

Oil Fired / Direct Drive



Heavy-duty regulator I rectifier eliminates the need for battery

Powered by Honda & **Subaru** OHV Engines

POWERED by 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



durability and resists corrosion

Stainless-steel coil skin provides extra

Lifting eyes let power equipment do the hoisting

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 871SS: Oil Fired, 3.0 GPM @ 2400 PSI



Model 965SS 3 GPM@3000 PSI; Honda OHV GX270 gas engine; 12V DC water heater (Battery not required)



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



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)

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 D											T 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	337	12V DC	309,900	HS3540G.3	Direct	Std	47"Lx31"Wx45"H	495
1065SSE [†]	3.5	3000	Honda GX340	337	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 † Battery required, but not supplied *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.

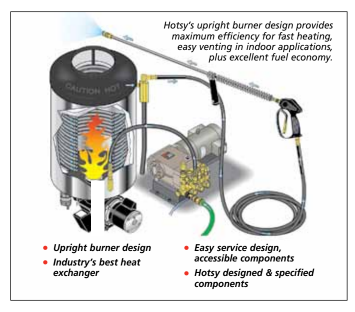
Over 80% of Hotsy's dealers have been supporting Hotsy systems for more than 20 years.

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



most effective and most efficient solution to your specific cleaning need.

Distributed by:



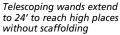
Hotsy Accessories customize your application for top performance





High-pressure turbo nozzles for faster cleaning

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





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!



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www.Hotsy.com email: info@Hotsy.com
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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.