



#1 in North America for High-Pressure Cleaning Equipment

# Super Skid HSS Series

Hot-Water Pressure Washers

# **Diesel-Fired / Diesel Engine**

**Upright, diesel-fired burner** with stainlesssteel coil skin is highly efficient and maintains constant hot water using diesel fuel

**Thermal rupture disk** protects machine and user from thermal expansion

Adjustable high-pressure detergent injection ensures high-pressure sudsing for better cleaning

**Steam combination control** for more efficient cleaning of oils and grease

Water resistant control panel includes adjustable temperature control, heavyduty heater switch, hour meter, volt meter and keyed ignition switch

> 2000 Watt Generator

**Ready plumbed** for connection to remote water tank

Large float tank maintains constant pressure and flow while preventing sediment from entering the machine's components

48 Gallon fuel tank for long hours of use – includes fuel gauge in cap

Model HSS-102589E: 9.5 GPM @ 2500 PSI

Rugged square tube frame (standard on all HSS Series models) protects

3/4-inch schedule 80

heating coil carries a

5-year warranty

Fuel/water separator prolongs fuel pump life

machine's vital

components

**50-ft.** of two-wire, heavy-duty abrasion—resistant hose

Heavy-duty trigger gun and wand with insulated cool grips

### **FEATURES**

- Diesel-Fired and Diesel Powered / Belt Drive
- 4.8 to 9.5 GPM / 2500 to 3200 PSI
- Completely Self-Contained
- All models feature 2000 Watt Generator



Hotsy® triplex, tri-belt drive, positive-displacement pump carries a 7-year warranty

Powered by Lombardini liquid cooled diesel engines

# Super Skid HSS Series Hot Water Pressure Washers

■ Diesel-Fired / Diesel Powered ■ 4.8 to 9.5 GPM /2500 to 3200 PSI ■ Belt Drive / Electric Start ■ Completely Self-Contained

# Designed for tough, industrial cleaning.

SPECIFICATIONS										
MODEL	GPM	PSI	ENGINE / MODEL	CC's	BURNER	BTU / HR	PUMP MODEL	HOSE	DIMENSIONS	SHIP WT (lbs)
HSS-503089E	4.8	3000	Kohler KDW702	686	120V AC	620,000	Triplex HHC930R.1	50'-3/8"	66"l x 37"w x 53"h	1580
HSS-603289E	6.3	3200	Kohler KDW1003	1028	120V AC	620,000	Triplex HX8030R.1	50'-3/8"	66"l x 37"w x 53"h	1650
HSS-803089E	7.8	3000	Kohler KDW1003	1028	120V AC	920,000	Triplex HX8030R.1	50'-1/2"	73"l x 37"w x 64"h	1990
HSS-102589E	9.5	2500	Kohler KDW1003	1028	120V AC	920,000	Triplex HX1025R.1	50'-1/2"	73"l x 37"w x 64"h	1990

All Models are Electric Start and include a 2000W Generator 12V battery is required for all models, but is not supplied



### **Clean better with Hotsy detergents**

Hotsy pressure washers and parts 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 advancedformula 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 130 local distributors in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.

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

This seasoned network of local application specialists will ensure you get the safest, most effective and most efficient cleaning



solution to your specific cleaning need.

### **Hotsy Accessories customize your application** for top performance





Smart phone users scan this code to go the Hotsy website



Distributed by:



### Nothing Cleans Like a Hotsy!

Tel: (800) 525-1976 www.Hotsy.com

Fax: (888) 880-9631 email: info@Hotsy.com to change without notice. ©2011 Hotsy







Effective 4/11 Specifications and product descriptions subject

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.