

#1 in North America for High-Pressure Cleaning Equipment

Hose reel (optional) makes hose mobility and storage easy and convenient. Also keeps work areas neat and safe while protecting hoses from damage

Built-in wand holder provides convenient storage

2 to 2.3 HP, 115V, 1PH electric motor is drip proof and comes with thermal overload protection and manual reset

Convenient hose-reel bracket accepts swivel or stationary reels for ease in hose maneuverability and storage



Float tank helps maintain constant pressure and helps prevent sediment from entering the machine's components

Rust-proof, non-contaminating polyethylene fuel tank includes fuel gauge in cap



Hotsy direct-drive, positive-displacement pumps carries seven-year warranty

A pressure switch is standard on all 500 Series models



Semi-pneumatic

tires eliminate the risk of flats

Model 558-Propane 2.2 GPM @1300 PSI (Shown with optional Portagear and ropane Tank)

Upright, oil-fired burner delivers high efficiency and maintains constant temperature

175

Model 560SS: 2.1 GPM @1500 PSI (Shown

with optional Hose Reel)

Oil- or LP-Fired

and Model 680SS

Stainless steel coil skin (555SS, 560SS & 680SS) provides extra durability to withstand the elements

Hot-Water Pressure Washer

Thermal rupture disk protects the machine and user from thermal expansion

> 50-ft. length of highpressure hose for easy maneuverability around a large working area



Simple, easy-to-use control panel includes adjustable temperature control plus heavy-duty heater and pump motor switches

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

> 37-ft. power cord with safety Ground Fault Circuit Interrupter (GFCI breaker)

Adjustable, spray-angle nozzle with 0° to 80° spray patterns adjusts easily under high pressure



Model 680SS: 3 GPM @1000 PSI



Heater coil carries a 5-year warranty

FEATURES

- Oil- or LP- Fired
- 2.1 to 3.0 GPM / 1000 to 1500 PSI
- Convenient 115 volt
- Direct Drive Pumps

www.Hotsy.com

Model 555SS:

2.2 GPM @1300 PSI (Shown

with optional Hose Reel)

Four industrial-grade models in

compact, affordable packages!

Four affordable models, designed for tough, industrial cleaning.

SPECIFICATIONS										DIRECT DRIVE	
MODEL	GPM	PSI	HP	VOLTS/PH	AMP	FUEL	BTU/HR	PUMP	PORTABILITY	HOSE	SHIP WT (lbs)
555SS	2.2	1300	2	115/1	20	Oil	214,300	Hotsy Duplex	Std	50'	370
558	2.2	1300	2	115/1	18	LP	227,000	Hotsy Duplex	Optional	50'	320
560SS	2.1	1500	2.3	115/1	20	Oil	214,300	Hotsy Triplex	Std	50'	385
680SS	3.0	1000	2	115/1	20	Oil	289,900	Hotsy Triplex	Std	50'	385

Dimensions: 42"1 x 29"w x 49" h SS = Stainless Steel *Pilot light-standard feature



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 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 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 service professionals will ensure you get the safest, most effective and most efficient cleaning solution to your specific cleaning need.

OPTIONS

- 10" LP Gas-Fired Draft Diverter (558)
- 8" Oil-Fired Draft Dampener (5555S / 560SS / 680SS)

Direct Drive

- Portagear Kit (558)
- Propane Tank (558)

Hotsy Accessories customize your application for top performance Telescoping wands extend



Distributed by:

cleaner attaches to your pressure washer; reduces overspray and zebra striping



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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.