



795SS, 895SS

and 790SS Hot Water Pressure Washers

#1 in North America for
High-Pressure Cleaning Equipment

Electric / Belt Drive



Heater coil carries
a 5-year warranty

Pressure relief valve protects
the machine and user
from thermal expansion

Upright, oil fired burner delivers high efficiency
with diesel fuel, kerosene or home-heating oil

Control panel includes adjustable temperature
control plus heavy-duty heater and pump motor
switches

5 HP, 230V, 1PH Baldor electric
motor (Model 795SS) comes with
thermal overload protection and
manual reset



High quality float valve
helps maintain constant
pressure and flow and traps
sediment or debris.
It is recessed at center
of chassis for protection
and balance



Rugged belt drive
provides smooth,
quiet operation and
outstanding reliability

Ground Fault Circuit
Interrupter (GFCI breaker)
provides additional protection
against shock hazard

Rust-proof cross
linked polyethylene
fuel tank eliminates
condensation that can
contaminate fuel. Fuel
gauge in cap.

Hotsy-designed
Triplex pumps
carry a 7-year
limited warranty

Model 795SS
3.5 GPM @2000 PSI



Pneumatic tires with inner tubes
provide easy maneuverability over
pavement or rough terrain

Convenient hose-reel bracket
accepts swivel or stationary reels

Belt tension adjusts easily
by turning a single bolt

Variable upstream detergent
injection ensures high-pressure
sudsing



Model 895SS
3.5 GPM
@3000 PSI

FEATURES

- 2.8 or 3.5 GPM @ 2000 or 3000 PSI
- Oil Fired Burners
- 208V or 230V, 1PH
- 4 to 8.2 HP
- 1330 or 1490 RPM Belt Drive Pumps



Built-in wand
and nozzle holders
provide convenient
storage

www.Hotsy.com

Nothing Cleans Like a Hotsy!

795SS, 895SS and 790SS Hot-Water ELECTRIC Models

■ Oil Fired Burners ■ 2.8 or 3.5 GPM @ 2000 or 3000 PSI ■ Hotsy 7-Year Pump Warranty

Designed for tough, industrial cleaning.

SPECIFICATIONS

BELT DRIVE

MODEL	GPM	PSI	HP	MOTOR RPM	VOLT/PH	AMP	FUEL	PUMP MODEL	PUMP RPM	BTU/HR	PORTABILITY	HOSE	SHIP WT
790SS	2.8	2000	4TEFC*	1725	230/1	20	Oil	HHC340R.1	1330	289,900	Std	50'	460
795SS	3.5	2000	5	3450	230/1	24	Oil	HHC340R.1	1490	289,900	Std	50'	460
795SS-208	3.5	2000	5	3450	208/1	27	Oil	HHC340R.1	1490	289,900	Std	50'	500
895SS	3.5	3000	8.2	3450	230/1	36	Oil	HHC506R.1	1490	289,900	Std	50'	480

Dimensions: 37"l x 28"w x 45.5"h *Totally enclosed fan cooled (TEFC)



Clean better with Hotsy detergents

Hotsy pressure washers clean best when matched with our specially-formulated Hotsy detergents. Nearly all 40 Hotsy detergent formulations contain Hotsy's exclusive advanced-formula HCC additives to help prevent scale build-up and fight corrosion in your equipment. All Hotsy detergents are highly concentrated, so a little goes a long way.

Spend some time with a Hotsy Expert

Hotsy has more than 130 local Sales & Service Distributors in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.



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's upright burner design provides maximum efficiency for fast heating, easy venting in indoor applications, plus excellent fuel economy.

- Upright burner design
- Easy service design, accessible components
- Industry's best heat exchanger
- Hotsy designed & specified components

OPTIONS:

- 8" Oil-Fired Draft Dampener prevents backdrafts and keeps cold air out.

Hotsy Accessories customize your application for top performance



360° Pivot and non-pivot hose reels keep hose neatly stored and shop areas safe



Telescoping wands extend to 24' to reach high places without scaffolding



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

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



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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 ± 5% of listed specifications.