



#1 in North America for High-Pressure Cleaning Equipment

Cold Water **Pressure Washers**

Electric / Direct Drive

Insulated, fatigue-free spring-loaded trigger gun

with detachable, two-piece, insulated spray wand

Hose and gun

spray wand and

hose safely stored

hanger keeps

make for easy point-and-shoot cleaning action

Easy to understand operating instructions and warnings

A 36-ft electrical safety cord with Ground Fault Circuit Interrupter (GFCI)

Industrial-strength 1725 RPM Baldor Motor with full-service factor and solid performance for years of service

Rugged all-steel 10-gauge chassis and protected with an all-weather, epoxy powder coat finish

Five quick-couple nozzles made of hardened stainless steel and color-coded for easy spray pattern selection: 0°, 15°, 25° & 40° and a detergent nozzle.

The reliable Hotsy direct-drive pump carries a 7-year limited warranty...best in the industry!

Water resistant electrical box for added safety and easy servicing

50-ft of steel-wire braid highpressure hose rated for up to 3000 PSI and with 24-inch hose guard for burst protection and

swivel swedge fitting for ease

in handling

10" 2-ply tubed pneumatic tires for easy maneuvering

FEATURES

- 1.5 to 5 HP Baldor motors
- 2 to 3.5 GPM / 1000 to 2000 PSI
- Compact, lightweight design
- Hotsy 7-yr pump warranty

Two rubber pad feet absorb vibration and keep machine from"walking"

Durable pressure trapping unloader diverts water flow when trigger gun is not activated

Quick-couple detergent injection allows for easy a application of soap

Thermal pump protector to prevent excessive heat or pressure build-up for added safety

EP SERIES Cold Water **ELECTRIC** Models

■ 1.5-5 HP Baldor motors

■ 2 to 3.5 GPM @ 1000 to 2000 PSI

■ Compact / lightweight design

■ 7-yr Hotsy pump warranty

The Hotsy EP Series:

The Right Choice for Tough, Cold-Water Cleaning

SPECIFICATIONS									DIRECT DRIVE	
MODEL	GPM	PSI	HP	MOTOR RPM	VOLT/PH	AMPS	TRIPLEX PUMP MODEL	DRIVE	HOSE	SHIP WT (lbs)
EP-201009D	2.0	1000	1.5	1725	120/1	15	Hotsy HE2020S.1	DIRECT	50′	151
EP-301009D	3.0	1000	2	1725	120/1	20	Hotsy HE2825S.1	DIRECT	50′	163
EP-301509A	3.0	1500	3	1725	230/1	15	Hotsy HE2825S.1	DIRECT	50′	157
EP-352009A	3.5	2000	5	1725	230/1	20	Hotsy HHC456R.1	DIRECT	50′	210

Dimensions: 35"l x 21"w x 24"h



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.

> Looking to save time and money? See a Hotsy foamer in action!



Spend some time with a Hotsy Expert

Hotsy has more than 160 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.

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



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

OPTIONS

- 100' E-Zee Hose Reel Kit*
- * Kit includes hose reel and mounting hardware

Hotsy Accessories customize your application

for top performance



100' E-Zee

Hose Reel Kit

High-pressure turbo nozzles for faster cleaning

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



High-pressure hoses from 30 to 150-ft. lengths



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

Distributed by:



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

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.