



#1 in North America for High-Pressure Cleaning Equipment

# HD Series

Electric Cart/Skid
Cold Water Pressure Washers

**Electric / Direct Drive** 

#### 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.

Easy to understand multilingual **operating instructions** and warnings

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

Durable weld free, corrosion resistant **aluminum frame** 



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

Fatigue-free spring-loaded **trigger gun** with spray wand and side handle making for easy point-and-shoot cleaning action



HD 3.0/10 Ea equipped shown with optional skid mount feet

Puncture proof, **flat-free tires** make for easy maneuvering on any terrain, ideal for sites riddled with nails and debris

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



**50 ft. wire-braided hose** includes guards, couplers and swivels at both ends

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

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

#### **FEATURES**

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

### **HD SERIES ELECTRIC CART/SKID** Cold Water Models

Aluminum frame

■ 1.9 to 3.5 GPM @ 1000 to 2000 PSI

Compact footprint

7-yr Hotsy pump warranty

## **The Hotsy HD Series:**

## The Right Choice for Tough, Cold-Water Cleaning

SPECIFICATIONS									<b>DIRECT DRIVE</b>	
MODEL	GPM	PSI	HP	MOTOR RPM	VOLT/PH	AMPS	TRIPLEX PUMP MODEL	DRIVE	HOSE	SHIP WT (lbs)
HD 1.9/13 Ed	1.9	1300	2	1725	120/1	20	LF2030S	DIRECT	50′	196
HD 2.0/10 Ed	2.0	1000	1.5	1725	120/1	15	LF2030S	DIRECT	50′	212
HD 3.0/10 Ed	3.0	1000	2	1725	120/1	20	LF2830S	DIRECT	50′	219
HD 3.5/20 Ea	3.5	2000	5	3450	230/1	22	LF3530F	DIRECT	50′	220

Dimensions: 35"L x 24"W x 24"H

#### **DON'T FORGET THE SOAP!**

Hotsy pressure washers clean best when matched with specially formulated Hotsy detergents. Nearly all contain Hotsy's exclusive advanced-formula HCC additives to help prevent scale build-up and to fight corrosion in your equipment. All are highly



HOTSY SOLUTION SELECTOR

What's the best detergent for your next job? Find out with our solution selector. Scan this QR code or visit HOTSY.com

#### **SERVICE & REPAIR**

Hotsy has more than 175 local dealers in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.

Hotsy has factory-trained service technicians who will provide on-site maintenance for your cleaning equipment. Our techs have most common replacement parts on their service truck, and will quickly have your washer running smoothly.



FIND OUT MORE ONLINE: HOTSY.COM

#### **OPTIONS FOR HD SERIES**

- Skid Feet
- 37.5" Long Handle
- · Wand Holder
- Hose Storage Hook

#### **PARTS & ACCESSORIES**

Your local Hotsy dealer stocks a number of accessories designed to speed cleaning. The most common accessories are telescoping wands, pivot and non-pivot hose reels, flat surface cleaners and high pressure turbo nozzles.

Hotsy dealers also stock thousands of pressure



washer replacement parts such as high pressure hose, trigger guns, high pressure nozzles, pumps, unloaders, filters and wands.





Distributed by:



Tel: (800) 525-1976 Fax: (888) 880-9631 www.Hotsy.com email:info@Hotsy.com HOT\_HDSE Effective 10/18

Specifications & product descriptions subject to change without notice.

Hotsy's manufacturing facilities have established and apply a quality and environmental management system to be ISO 9001:2008 and ISO 14001:2001 certified. ©2018 Kärcher North America

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 meet the CETA testing specs for machine performance at  $\pm 10\%$  and in some cases are tighter within ±5% of listed specifications.